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# **Tutorial: Creating an LLVM Toolchain for the Cpu0 Architecture**

***Release 3.7.1***

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**Jun 29, 2016**



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## ABOUT

- *Authors*
- *Acknowledgments*
- *Revision history*
- *Licensing*
- *Outline of Chapters*

## 1.1 Authors

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## 1.2 Acknowledgments

I would like to thank Sean Silva, [chisophugis@gmail.com](mailto:chisophugis@gmail.com), for his help, encouragement, and assistance with the Sphinx document generator. Without his help, this book would not have been finished and published online. Also thanking those corrections from readers who make the book more accurate.

## 1.3 Revision history

**Version 3.7.2, Released June 29, 2016** Dynamic linker change display from `ret $t9` to `jr $t9`. Move `llvm-objdump -elf2hex` to `elf2hex`. Upgrade sphinx to 1.4.4.

**Version 3.7.1, Released November 7, 2015** Remove `EM_CPU0_EL`. Add IR blockaddress and indirectbr support. Add `ch_9_3_detect_exception.cpp` test. Change display “`ret $rx`” to “`jr $rx`” where `$rx` is not `$lr`. Add Phi node test.

**Version 3.7.0, Released September 24, 2015** Porting to lld 3.7.

**Version 3.6.2, Released May 4, 2015** Move some test from lbt to lbd. Remove warning in build Cpu0 code.

Version 3.6.1, Released March 22, 2015 Correct typing.

Version 3.6.0, Released March 8, 2015 Porting to lld 3.6.

## 1.4 Licensing

<http://llvm.org/docs/DeveloperPolicy.html#license>

## 1.5 Outline of Chapters

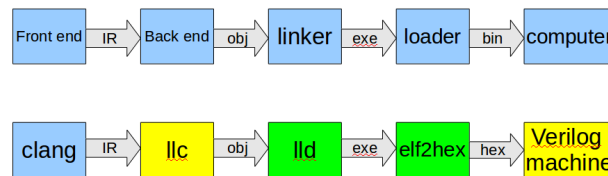


Fig. 1.1: Code generation and execution flow

The upper half of Fig. 1.1 is the work flow and software package of a computer program be generated and executed. IR stands for Intermediate Representation. The lower half is this book's work flow and software package of the toolchain extended implementation based on llvm. Except clang, the other blocks need to be extended for a new backend development. This book implement the green boxes part. The Cpu0 llvm backend can be find on <http://jonathan2251.github.io/lbd/index.html>.

This book include:

1. The elf2hex extended from llvm-objump. Chapter 2.
2. Optimization. Chapter 3.
3. Porting C standard library from avr libc and software floating point library from LLVM compiler-rt.

With these implementation, reader can generate Cpu0 machine code through Cpu0 llvm backend compiler, linker and elf2hex, then see how it runs on your computer.

*Cpu0 ELF linker:*

Develop ELF linker for Cpu0 backend based on lld project.

*Optimization:*

Backend independent optimaization.

*Library:*

Software floating point library and standard C library supporting. Under working.

## CPU0 ELF LINKER

- *ELF to Hex*
- *Create Cpu0 backend under LLD*
  - *Setup Cpu0 backend under lld*
  - *Cpu0 backend source code*
  - *LLD introduction*
    - \* *How LLD do the linker job*
    - \* *Linking Steps*
      - *Command line processing*
      - *Parsing input files*
      - *Resolving*
      - *Passes/Optimizations*
      - *Generate Output File*
  - *Static linker*
    - \* *Run*
    - \* *Cpu0 lld structure*
  - *Dynamic linker*
    - \* *Run*
    - \* *How to work*
- *Summary*
  - *Create a new backend base on LLVM*
  - *Contribute back to Open Source through working and learning*

LLD changes quickly and the figures of this chapter is not up to date. Like llvm, lld linker include a couple of target in ELF format handling. The term Cpu0 backend used in this chapter can refer to the ELF format handling for Cpu0 target machine under lld, llvm compiler backend, or both. But supposing readers will easy knowing what it refer to.

As depicted in Fig. 2.1 of chapter About. Beside llvm backend, we implement ELF linker and elf2hex to run on Cpu0 verilog simulator. This chapter extends lld to support Cpu0 backend as well as elf2hex to replace Cpu0 loader. After link with lld, the program with global variables can be allocated in ELF file format layout. Meaning the relocation records of global variables is resolved. In addition, elf2hex is implemented for supporting generate Hex file from ELF.

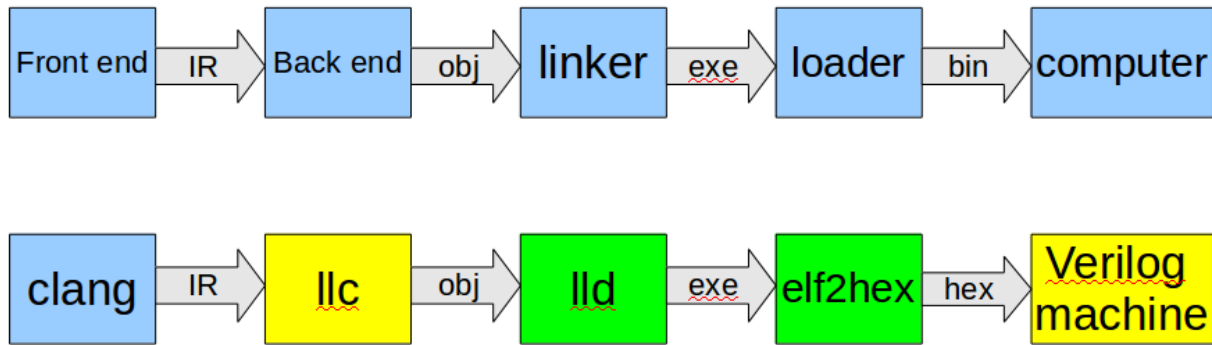


Fig. 2.1: Code generation and execution flow

With these two tools supported, the global variables exists in section `.data` and `.rodata` can be accessed and transfered to Hex file which feeds to Verilog Cpu0 machine and run on your PC/Laptop.

As the previous chapters mentioned, Cpu0 has two relocation models for static link and dynamic link, respectively, which controlled by option `-relocation-model` in `llc`. This chapter supports the static link fully, and part of dynamic link for demonstration purpose. Since dynamic link needs the OS involvement and the Cpu0 is run on Verilog bare metal simulator, the dynamic linker program is added and the Cpu0 Verilog code is extended to demonstrate these Cpu0 PIC mode instructions are work correctly in dynamic link. However, these part of Cpu0 Verilog codes are not needed in a real machine with OS support, and the Cpu0 `lld`'s and `elf2hex`'s dynamic linker function is not full implemented. They are programmed by a specific shared library name since the shared library locating needs the OS's help (files management is part of OS's job). Without OS, these things cannot be solved and dynamic link is impossible to finish. Anyway, for the dynamic link demonstration, we can implement dynamic linker program and adapt `lld`, `elf2hex`, and Cpu0 Verilog code to support a specific shared library and verify the dynamic link result. In reality, the Micro CPUs without OS or tiny OS inside only support static link for C language.

About `lld` please refer LLD web site here <sup>1</sup> and LLD install requirement on Linux here <sup>2</sup>. Currently, `lld` can be built by: `gcc` and `clang` 3.5 compiler on Ubuntu, and `gcc` on Fedora, as I have tried. On iMac, `lld` can be built by `clang` with the Xcode version as the next sub section. If you run with Virtual Machine (VM), please keep your physical memory size setting over 1GB to avoid insufficient memory link error.

## 2.1 ELF to Hex

Copy `exlbt/elf2hex` to `llvm/test/src/tools/` to supporting ELF to Hex for Cpu0 backend as follows,

```
1-160-136-173:tools Jonathan$ pwd
/Users/Jonathan/llvm/test/src/tools
1-160-136-173:tools Jonathan$ cp -rf ~/test/exlbt/elf2hex .
```

### exlbt/elf2hex/CMakeLists.txt

```
# elf2hex.cpp needs backend related functions, like
# LLVMInitializeCpu0TargetInfo and LLVMInitializeCpu0Disassembler ... etc.
# Set LLVM_LINK_COMPONENTS to ${LLVM_TARGETS_TO_BUILD} then it can link them
# during the link stage.
set(LLVM_LINK_COMPONENTS
```

<sup>1</sup> <http://lld.llvm.org/>

<sup>2</sup> [http://lld.llvm.org/getting\\_started.html#on-unix-like-systems](http://lld.llvm.org/getting_started.html#on-unix-like-systems)



```

    ${LLVM_TARGETS_TO_BUILD}
  )

  add_llvm_tool(elf2hex
    elf2hex.cpp
  )

```

### exlbt/elf2hex/LLVMBuild.txt

```

;===- ./tools/llvm-objdump/LLVMBuild.txt -----*- Conf -*===;
;
;               The LLVM Compiler Infrastructure
;
; This file is distributed under the University of Illinois Open Source
; License. See LICENSE.TXT for details.
;
;=====;
;
; This is an LLVMBuild description file for the components in this subdirectory.
;
; For more information on the LLVMBuild system, please see:
;
;   http://llvm.org/docs/LLVMBuild.html
;
;=====;

[component_0]
type = Tool
name = elf2hex
parent = Tools

```

### exlbt/elf2hex/elf2hex.h

```

//
//               The LLVM Compiler Infrastructure
//
// This file is distributed under the University of Illinois Open Source
// License. See LICENSE.TXT for details.
//
//=====//

#ifndef LLVM_TOOLS_ELF2HEX_ELF2HEX_H
#define LLVM_TOOLS_ELF2HEX_ELF2HEX_H

#include "llvm/ADT/StringRef.h"
#include "llvm/Support/CommandLine.h"
#include "llvm/Support/DataTypes.h"

#include <stdio.h>
#include "llvm/Support/raw_ostream.h"

#define BOOT_SIZE 16

#define DLINK

```

```
//#define ELF2HEX_DEBUG

namespace llvm {
namespace object {
    class COFFObjectFile;
    class MachOObjectFile;
    class ObjectFile;
    class RelocationRef;
}

extern cl::opt<std::string> TripleName;
extern cl::opt<std::string> ArchName;
extern cl::list<std::string> MAttrs;
extern cl::opt<bool> NoShowRawInsn;

// Various helper functions.
bool error(std::error_code ec);
bool RelocAddressLess(object::RelocationRef a, object::RelocationRef b);

} // end namespace llvm

#endif
```

### exlbt/elf2hex/elf2hex-dlinker.h

```
#ifndef DLINK

class Cpu0DynFunIndex {
private:
    char soStrtab[20][100];
    int soStrtabSize = 0;

    char exePltName[20][100];
    int exePltNameSize = 0;

    int findPltName(const char* pltName);
public:
    void createPltName(const ObjectFile *o);
    void createStrtab();
    uint16_t correctDynFunIndex(const char* pltName);
};

int Cpu0DynFunIndex::findPltName(const char* pltName) {
    for (int i = 0; i < exePltNameSize; i++)
        if (strcmp(pltName, exePltName[i]) == 0)
            return i;
    return -1;
}

void Cpu0DynFunIndex::createPltName(const ObjectFile *Obj) {
    std::error_code ec;
    std::string Error;

    for (const SectionRef &Section : Obj->sections()) {
        if (error(ec)) return;
    }
}
```

```

StringRef Name;
StringRef Contents;
uint64_t BaseAddr;
bool BSS;
if (error(Section.getName(Name))) continue;
if (error(Section.getContents(Contents))) continue;
BaseAddr = Section.getAddress();
BSS = Section.isBSS();

if (Name == ".strtab") {
    int num_dyn_entry = 0;
    FILE *fd_num_dyn_entry;
    fd_num_dyn_entry = fopen("dlconfig/num_dyn_entry", "r");
    if (fd_num_dyn_entry != NULL) {
        fscanf(fd_num_dyn_entry, "%d", &num_dyn_entry);
    }
    fclose(fd_num_dyn_entry);

    for (std::size_t addr = 2+strlen(".PLT0"), end = Contents.size();
        addr < end; ) {
        if (Contents.substr(addr, strlen("__plt_")) != "__plt_")
            break;
        strcpy(exePltName[exePltNameSize], Contents.data()+addr);
        addr = addr + strlen(exePltName[exePltNameSize]) + 1;
        exePltNameSize++;
    }
    break;
}
}

void Cpu0DynFunIndex::createStrtab() {
    FILE *fd_dynstrAscii;

    fd_dynstrAscii = fopen("dlconfig/dynstrAscii", "r");
    if (fd_dynstrAscii == NULL)
        fclose(fd_dynstrAscii);
    assert(fd_dynstrAscii != NULL && "fd_dynstr == NULL");
    int i = 0;
    // function                result on EOF or error
    // -----                -----
    // fgetc()                  NULL
    // fscanf()                 number of succesful conversions
    //                          less than expected
    // fgetc()                  EOF
    // fread()                  number of elements read
    //                          less than expected
    int j = 0;
    for (i=0; 1; i++) {
        j=fscanf(fd_dynstrAscii, "%s", soStrtab[i]);
        if (j != 1)
            break;
    }
    soStrtabSize = i;
    fclose(fd_dynstrAscii);
}

uint16_t Cpu0DynFunIndex::correctDynFunIndex(const char* pltName) {

```

```

int i = findPltName(pltName);
if (i != -1) {
    int j = 0;
    for (j=0; j < soStrtabSize; j++)
        if (strcmp(soStrtab[j], (const char*)exePltName[i]+strlen("__plt_")) == 0)
            break;
    if (j == soStrtabSize) {
        outs() << "cannot find " << exePltName[i] << "\n";
        exit(1);
    }
    j++;
    return (uint16_t)(j & 0xffff);
}
return (uint16_t)0;
}

Cpu0DynFunIndex cpu0DynFunIndex;

static void DisassembleSoInHexFormat(const ObjectFile *Obj
/*, bool InlineRelocs*/ , std::unique_ptr<MCDisassembler>& DisAsm,
std::unique_ptr<MCInstPrinter>& IP, uint64_t& lastDumpAddr,
std::unique_ptr<const MCSubtargetInfo>& STI) {
    std::string Error;
    uint64_t soLastPrintAddr = 0;
    FILE *fd_so_func_offset;
    int num_dyn_entry = 0;

    fd_so_func_offset = fopen("dlconfig/so_func_offset", "w");
    if (fd_so_func_offset == NULL)
        fclose(fd_so_func_offset);
    assert(fd_so_func_offset != NULL && "fd_so_func_offset == NULL");

#ifdef ELF2HEX_DEBUG
    errs() << format("!!lastDumpAddr %8" PRIx64 "\n", lastDumpAddr);
#endif
    std::error_code ec;
    for (const SectionRef &Section : Obj->sections()) {
        if (error(ec)) break;
       StringRef Name;
       StringRef Contents;
       uint64_t BaseAddr;
        if (error(Section.getName(Name))) continue;
        if (error(Section.getContents(Contents))) continue;
        BaseAddr = Section.getAddress();
#ifdef ELF2HEX_DEBUG
        errs() << "Name " << Name << format(" BaseAddr %8" PRIx64 "\n", BaseAddr);
        errs() << format("!!lastDumpAddr %8" PRIx64 "\n", lastDumpAddr);
#endif
        bool text;
        text = Section.isText();
        if (!text) {
            continue;
        }
        // It's .text section
        uint64_t SectionAddr;
        SectionAddr = Section.getAddress();

        // Make a list of all the symbols in this section.

```

```

std::vector<std::pair<uint64_t,StringRef> > Symbols;
for (const SymbolRef &Symbol : Obj->symbols()) {
    if (Section.containsSymbol(Symbol)) {
        ErrorOr<uint64_t> AddressOrErr = Symbol.getAddress();
        if (error(AddressOrErr.getError()))
            break;
        uint64_t Address = *AddressOrErr;
        Address -= SectionAddr;

        ErrorOr<StringRef> Name = Symbol.getName();
        if (error(Name.getError()))
            break;
        Symbols.push_back(std::make_pair(Address, *Name));
    }
}

// Sort the symbols by address, just in case they didn't come in that way.
array_pod_sort(Symbols.begin(), Symbols.end());

// Make a list of all the relocations for this section.
std::vector<RelocationRef> Rels;

// Sort relocations by address.
std::sort(Rels.begin(), Rels.end(), RelocAddressLess);

StringRef SegmentName = "";
if (const MachOObjectFile *MachO =
    dyn_cast<const MachOObjectFile>(Obj)) {
    DataRefImpl DR = Section.getRawDataRefImpl();
    SegmentName = MachO->getSectionFinalSegmentName(DR);
}
StringRef name;
if (error(Section.getName(name))) break;
if (name == ".plt") continue;
outs() << "/*" << "Disassembly of section ";
if (!SegmentName.empty())
    outs() << SegmentName << ",";
outs() << name << ':' << "*/";

// If the section has no symbols just insert a dummy one and disassemble
// the whole section.
if (Symbols.empty())
    Symbols.push_back(std::make_pair(0, name));

SmallString<40> Comments;
raw_svector_ostream CommentStream(Comments);

StringRef BytesStr;
if (error(Section.getContents(BytesStr))) break;
ArrayRef<uint8_t> Bytes(reinterpret_cast<const uint8_t *>(BytesStr.data()),
    BytesStr.size());

uint64_t Size;
uint64_t Index;
uint64_t SectSize;
SectSize = Section.getSize();

std::vector<RelocationRef>::const_iterator rel_cur = Rels.begin();
std::vector<RelocationRef>::const_iterator rel_end = Rels.end();

```

```

// Disassemble symbol by symbol.
for (unsigned si = 0, se = Symbols.size(); si != se; ++si) {
    uint64_t Start = Symbols[si].first;
    uint64_t End;
    // The end is either the size of the section or the beginning of the next
    // symbol.
    if (si == se - 1)
        End = SectSize;
    // Make sure this symbol takes up space.
    else if (Symbols[si + 1].first != Start)
        End = Symbols[si + 1].first - 1;
    else {
        // This symbol has the same address as the next symbol. Skip it.
        fprintf(fd_so_func_offset, "%02x ",
            (uint8_t)(Symbols[si].first >> 24));
        fprintf(fd_so_func_offset, "%02x ",
            (uint8_t)((Symbols[si].first >> 16) & 0xFF));
        fprintf(fd_so_func_offset, "%02x ",
            (uint8_t)((Symbols[si].first >> 8) & 0xFF));
        fprintf(fd_so_func_offset, "%02x ",
            (uint8_t)(Symbols[si].first & 0xFF));
        std::string str = Symbols[si].second.str();
        std::size_t idx = 0;
        std::size_t strSize = 0;
        for (idx = 0, strSize = str.size(); idx < strSize; idx++) {
            fprintf(fd_so_func_offset, "%c%c ",
                hexdigit((str[idx] >> 4) & 0xF, true),
                hexdigit(str[idx] & 0xF, true));
        }
        for (idx = strSize; idx < 48; idx++) {
            fprintf(fd_so_func_offset, "%02x ", 0);
        }
        fprintf(fd_so_func_offset, "/* %s */\n", Symbols[si].second.begin());
        num_dyn_entry++;

        outs() << '\n' << "/*" << Symbols[si].second << "*/\n";
        continue;
    }

    soLastPrintAddr = Symbols[si].first;
    fprintf(fd_so_func_offset, "%02x ", (uint8_t)(Symbols[si].first >> 24));
    fprintf(fd_so_func_offset, "%02x ",
        (uint8_t)((Symbols[si].first >> 16) & 0xFF));
    fprintf(fd_so_func_offset, "%02x ",
        (uint8_t)((Symbols[si].first >> 8) & 0xFF));
    fprintf(fd_so_func_offset, "%02x ",
        (uint8_t)(Symbols[si].first & 0xFF));
    std::string str = Symbols[si].second.str();
    std::size_t idx = 0;
    std::size_t strSize = 0;
    for (idx = 0, strSize = str.size(); idx < strSize; idx++) {
        fprintf(fd_so_func_offset, "%c%c ",
            hexdigit((str[idx] >> 4) & 0xF, true),
            hexdigit(str[idx] & 0xF, true));
    }
    for (idx = strSize; idx < 48; idx++) {
        fprintf(fd_so_func_offset, "%02x ", 0);
    }
}

```

```

fprintf(fd_so_func_offset, "/* %s */\n", Symbols[si].second.begin());
num_dyn_entry++;

outs() << '\n' << "/*" << Symbols[si].second << "*/\n";
#ifdef NDEBUG
    raw_ostream &DebugOut = DebugFlag ? dbgs() : nulls();
#else
    raw_ostream &DebugOut = nulls();
#endif

for (Index = Start; Index < End; Index += Size) {
    MCInst Inst;
    if (DisAsm->getInstruction(Inst, Size, Bytes.slice(Index),
                              SectionAddr + Index, DebugOut,
                              CommentStream)) {
        outs() << format("/*%8" PRIx64 "*/", Index);
        if (!NoShowRawInsn) {
            outs() << "\t";
            dumpBytes(Bytes.slice(Index, Size), outs());
        }
        outs() << "/*";
        IP->printInst(&Inst, outs(), "", *STI);
        outs() << CommentStream.str();
        outs() << "*/";
        Comments.clear();
        outs() << "\n";
    } else {
        errs() << ToolName << ": warning: invalid instruction encoding\n";
        if (Size == 0)
            Size = 1; // skip illegible bytes
    }
}

#ifdef ELF2HEX_DEBUG
    outs() << "Size = " << Size << " Index = " << Index << " lastDumpAddr = "
        << lastDumpAddr << "\n"; // debug
#endif
// Print relocation for instruction.
while (rel_cur != rel_end) {
    bool hidden = getHidden(*rel_cur);
    uint64_t addr = rel_cur->getOffset();
    SmallString<16> name;
    SmallString<32> val;

    // If this relocation is hidden, skip it.
    if (hidden) goto skip_print_rel;

    // Stop when rel_cur's address is past the current instruction.
    if (addr >= Index + Size) break;
    rel_cur->getTypeName(name);
    if (error(getRelocationValueString(*rel_cur, val)))
        goto skip_print_rel;

    outs() << format("\t\t\t/*%8" PRIx64 " : ", SectionAddr + addr) << name
        << "\t" << val << "*/\n";

skip_print_rel:
    ++rel_cur;
}

```

```

    }
    soLastPrintAddr = End;
    lastDumpAddr += Index;
#ifdef ELF2HEX_DEBUG
    errs() << format("SectionAddr + Index = %8" PRIx64 "\n", SectionAddr + Index);
    errs() << format("lastDumpAddr %8" PRIx64 "\n", lastDumpAddr);
#endif
}
}
// Dump share obj or lib
// Fix the issue that __tls_get_addr appear as file offset 0.
// Old lld version the __tls_get_addr appear at the last function name.
std::pair<uint64_t, StringRef> dummy(soLastPrintAddr, "dummy");
fprintf(fd_so_func_offset, "%02x ", (uint8_t)(dummy.first >> 24));
fprintf(fd_so_func_offset, "%02x ", (uint8_t)((dummy.first >> 16) & 0xFF));
fprintf(fd_so_func_offset, "%02x ", (uint8_t)((dummy.first >> 8) & 0xFF));
fprintf(fd_so_func_offset, "%02x ", (uint8_t)((dummy.first) & 0xFF));
std::string str = dummy.second.str();
std::size_t idx = 0;
std::size_t strSize = 0;
for (idx = 0, strSize = str.size(); idx < strSize; idx++) {
    fprintf(fd_so_func_offset, "%c%c ", hexdigit((str[idx] >> 4) & 0xF, true)
        , hexdigit(str[idx] & 0xF, true));
}
for (idx = strSize; idx < 48; idx++) {
    fprintf(fd_so_func_offset, "%02x ", 0);
}
fprintf(fd_so_func_offset, "/* %s */\n", dummy.second.begin());
num_dyn_entry++;
outs() << '\n' << "/*" << dummy.second << "*/\n";
FILE *fd_num_dyn_entry;
fd_num_dyn_entry = fopen("dlconfig/num_dyn_entry", "w");
if (fd_num_dyn_entry != NULL) {
    fprintf(fd_num_dyn_entry, "%d\n", num_dyn_entry);
}
fclose(fd_num_dyn_entry);
}

static void PrintSoDataSections(const ObjectFile *o, uint64_t& lastDumpAddr,
                               bool isLittleEndian) {
    std::error_code ec;

    for (const SectionRef &Section : o->sections()) {
        if (error(ec)) return;
        StringRef Name;
        StringRef Contents;
        uint64_t BaseAddr;
        bool BSS;
        if (error(Section.getName(Name))) continue;
        if (error(Section.getContents(Contents))) continue;
        BaseAddr = Section.getAddress();
        BSS = Section.isBSS();
        if (Name == ".dynsym") {
            int num_dyn_entry = 0;
            FILE *fd_num_dyn_entry;
            fd_num_dyn_entry = fopen("dlconfig/num_dyn_entry", "r");
            if (fd_num_dyn_entry != NULL) {
                fscanf(fd_num_dyn_entry, "%d", &num_dyn_entry);
            }
        }
    }
}

```



```

    }
    fclose(fd_num_dyn_entry);
    raw_fd_ostream fd_dynsym("dlconfig/dynsym", ec, sys::fs::F_Text);
    int count = 0;
    for (std::size_t addr = 0, end = Contents.size(); addr < end; addr += 16) {
        if (isLittleEndian) {
            fd_dynsym << hexdigit((Contents[addr+3] >> 4) & 0xF, true)
                << hexdigit(Contents[addr+3] & 0xF, true) << " ";
            fd_dynsym << hexdigit((Contents[addr+2] >> 4) & 0xF, true)
                << hexdigit(Contents[addr+2] & 0xF, true) << " ";
            fd_dynsym << hexdigit((Contents[addr+1] >> 4) & 0xF, true)
                << hexdigit(Contents[addr+1] & 0xF, true) << " ";
            fd_dynsym << hexdigit((Contents[addr] >> 4) & 0xF, true)
                << hexdigit(Contents[addr] & 0xF, true) << " ";
        }
        else {
            fd_dynsym << hexdigit((Contents[addr] >> 4) & 0xF, true)
                << hexdigit(Contents[addr] & 0xF, true) << " ";
            fd_dynsym << hexdigit((Contents[addr+1] >> 4) & 0xF, true)
                << hexdigit(Contents[addr+1] & 0xF, true) << " ";
            fd_dynsym << hexdigit((Contents[addr+2] >> 4) & 0xF, true)
                << hexdigit(Contents[addr+2] & 0xF, true) << " ";
            fd_dynsym << hexdigit((Contents[addr+3] >> 4) & 0xF, true)
                << hexdigit(Contents[addr+3] & 0xF, true) << " ";
        }
        count++;
    }
    for (int i = count; i < num_dyn_entry; i++) {
        fd_dynsym << "00 00 00 00 ";
    }
}
else if (Name == ".dynstr") {
    raw_fd_ostream fd_dynstr("dlconfig/dynstr", ec, sys::fs::F_Text);
    raw_fd_ostream fd_dynstrAscii("dlconfig/dynstrAscii", ec,
                                   sys::fs::F_Text);
    for (std::size_t addr = 0, end = Contents.size(); addr < end; addr++) {
        fd_dynstr << hexdigit((Contents[addr] >> 4) & 0xF, true)
            << hexdigit(Contents[addr] & 0xF, true) << " ";
        if (addr == 0)
            continue;
        if (Contents[addr] == '\\0')
            fd_dynstrAscii << "\\n";
        else
            fd_dynstrAscii << Contents[addr];
    }
}
}
}

#endif // DLINK

```

### exlbt/elf2hex/elf2hex.cpp

```

//====-- llvm-objdump.cpp - Object file dumping utility for llvm -----===//
//
//                                     The LLVM Compiler Infrastructure

```

```
//
// This file is distributed under the University of Illinois Open Source
// License. See LICENSE.TXT for details.
//
//====-=====//
//
// This program is a utility that works like binutils "objdump", that is, it
// dumps out a plethora of information about an object file depending on the
// flags.
//
// The flags and output of this program should be near identical to those of
// binutils objdump.
//
//====-=====//

#include "elf2hex.h"
#include "llvm/ADT/Optional.h"
#include "llvm/ADT/STLExtras.h"
#include "llvm/ADT/StringExtras.h"
#include "llvm/ADT/Triple.h"
#include "llvm/CodeGen/FaultMaps.h"
#include "llvm/MC/MCAsmInfo.h"
#include "llvm/MC/MCContext.h"
#include "llvm/MC/MCDisassembler.h"
#include "llvm/MC/MCInst.h"
#include "llvm/MC/MCInstPrinter.h"
#include "llvm/MC/MCInstrAnalysis.h"
#include "llvm/MC/MCInstrInfo.h"
#include "llvm/MC/MCObjectFileInfo.h"
#include "llvm/MC/MCRegisterInfo.h"
#include "llvm/MC/MCRelocationInfo.h"
#include "llvm/MC/MCSubtargetInfo.h"
#include "llvm/Object/Archive.h"
#include "llvm/Object/ELFObjectFile.h"
#include "llvm/Object/COFF.h"
#include "llvm/Object/MachO.h"
#include "llvm/Object/ObjectFile.h"
#include "llvm/Support/Casting.h"
#include "llvm/Support/CommandLine.h"
#include "llvm/Support/Debug.h"
#include "llvm/Support/Errc.h"
#include "llvm/Support/FileSystem.h"
#include "llvm/Support/Format.h"
#include "llvm/Support/GraphWriter.h"
#include "llvm/Support/Host.h"
#include "llvm/Support/ManagedStatic.h"
#include "llvm/Support/MemoryBuffer.h"
#include "llvm/Support/PrettyStackTrace.h"
#include "llvm/Support/Signals.h"
#include "llvm/Support/SourceMgr.h"
#include "llvm/Support/TargetRegistry.h"
#include "llvm/Support/TargetSelect.h"
#include "llvm/Support/raw_ostream.h"
#include <algorithm>
#include <cctype>
#include <cstring>
#include <system_error>
```

```

using namespace llvm;
using namespace object;

static cl::list<std::string>
InputFileNames(cl::Positional, cl::desc("<input object files>"), cl::ZeroOrMore);

cl::opt<std::string>
llvm::TripleName("triple", cl::desc("Target triple to disassemble for, "
                                     "see -version for available targets"));

cl::opt<std::string>
llvm::ArchName("arch-name", cl::desc("Target arch to disassemble for, "
                                     "see -version for available targets"));

cl::list<std::string>
llvm::MAttrs("mattr",
             cl::CommaSeparated,
             cl::desc("Target specific attributes"),
             cl::value_desc("a1,+a2,-a3,..."));

cl::opt<bool>
llvm::NoShowRawInsn("no-show-raw-insn", cl::desc("When disassembling "
                                                  "instructions, do not print "
                                                  "the instruction bytes."));

static StringRef ToolName;
static int ReturnValue = EXIT_SUCCESS;

bool llvm::error(std::error_code EC) {
    if (!EC)
        return false;

    outs() << ToolName << ": error reading file: " << EC.message() << ".\n";
    outs().flush();
    ReturnValue = EXIT_FAILURE;
    return true;
}

static void report_error(StringRef File, std::error_code EC) {
    assert(EC);
    errs() << ToolName << ": '" << File << "': " << EC.message() << ".\n";
    ReturnValue = EXIT_FAILURE;
}

static const Target *getTarget(const ObjectFile *Obj = nullptr) {
    // Figure out the target triple.
    llvm::Triple TheTriple("unknown-unknown-unknown");
    if (TripleName.empty()) {
        if (Obj) {
            TheTriple.setArch(Triple::ArchType(Obj->getArch()));
            // TheTriple defaults to ELF, and COFF doesn't have an environment:
            // the best we can do here is indicate that it is mach-o.
            if (Obj->isMachO())
                TheTriple.setObjectFormat(Triple::MachO);

            if (Obj->isCOFF()) {
                const auto COFFObj = dyn_cast<COFFObjectFile>(Obj);
                if (COFFObj->getArch() == Triple::thumb)

```

```

        TheTriple.setTriple("thumbv7-windows");
    }
} else
    TheTriple.setTriple(Triple::normalize(TripleName));

// Get the target specific parser.
std::string Error;
const Target *TheTarget = TargetRegistry::lookupTarget(ArchName, TheTriple,
                                                       Error);

if (!TheTarget) {
    errs() << ToolName << ": " << Error;
    return nullptr;
}

// Update the triple name and return the found target.
TripleName = TheTriple.getTriple();
return TheTarget;
}

bool llvm::RelocAddressLess(RelocationRef a, RelocationRef b) {
    return a.getOffset() < b.getOffset();
}

template <class ELFT>
static std::error_code getRelocationValueString(const ELFObjFile<ELFT> *Obj,
                                                DataRefImpl Rel,
                                                SmallVectorImpl<char> &Result) {
    typedef typename ELFObjFile<ELFT>::Elf_Sym Elf_Sym;
    typedef typename ELFObjFile<ELFT>::Elf_Shdr Elf_Shdr;
    typedef typename ELFObjFile<ELFT>::Elf_Rel Elf_Rel;
    typedef typename ELFObjFile<ELFT>::Elf_Rela Elf_Rela;

    const ELFFile<ELFT> &EF = *Obj->getELFFile();

    ErrorOr<const Elf_Shdr *> SecOrErr = EF.getSection(Rel.d.a);
    if (std::error_code EC = SecOrErr.getError())
        return EC;
    const Elf_Shdr *Sec = *SecOrErr;
    ErrorOr<const Elf_Shdr *> SymTabOrErr = EF.getSection(Sec->sh_link);
    if (std::error_code EC = SymTabOrErr.getError())
        return EC;
    const Elf_Shdr *SymTab = *SymTabOrErr;
    assert(SymTab->sh_type == ELF::SHT_SYMTAB ||
           SymTab->sh_type == ELF::SHT_DYNSYM);
    ErrorOr<const Elf_Shdr *> StrTabSec = EF.getSection(SymTab->sh_link);
    if (std::error_code EC = StrTabSec.getError())
        return EC;
    ErrorOr<StringRef> StrTabOrErr = EF.getStringTable(*StrTabSec);
    if (std::error_code EC = StrTabOrErr.getError())
        return EC;
    StringRef StrTab = *StrTabOrErr;
    uint8_t type;
    StringRef res;
    int64_t addend = 0;
    uint16_t symbol_index = 0;
    switch (Sec->sh_type) {
    default:

```

```

    return object_error::parse_failed;
case ELF::SHT_REL: {
    const Elf_Rel *ERel = Obj->getRel(Rel);
    type = ERel->getType(EF.isMips64EL());
    symbol_index = ERel->getSymbol(EF.isMips64EL());
    // TODO: Read implicit addend from section data.
    break;
}
case ELF::SHT_RELA: {
    const Elf_Rela *ERela = Obj->getRela(Rel);
    type = ERela->getType(EF.isMips64EL());
    symbol_index = ERela->getSymbol(EF.isMips64EL());
    addend = ERela->r_addend;
    break;
}
}
const Elf_Sym *symb =
    EF.template getEntry<Elf_Sym>(Sec->sh_link, symbol_index);
StringRef Target;
ErrorOr<const Elf_Shdr *> SymSec = EF.getSection(symb);
if (std::error_code EC = SymSec.getError())
    return EC;
if (symb->getType() == ELF::STT_SECTION) {
    ErrorOr<StringRef> SecName = EF.getSectionName(*SymSec);
    if (std::error_code EC = SecName.getError())
        return EC;
    Target = *SecName;
} else {
    ErrorOr<StringRef> SymName = symb->getName(StrTab);
    if (!SymName)
        return SymName.getError();
    Target = *SymName;
}
switch (EF.getHeader()->e_machine) {
case ELF::EM_X86_64:
    switch (type) {
    case ELF::R_X86_64_PC8:
    case ELF::R_X86_64_PC16:
    case ELF::R_X86_64_PC32: {
        std::string fmtbuf;
        raw_string_ostream fmt(fmtbuf);
        fmt << Target << (addend < 0 ? "" : "+") << addend << "-P";
        fmt.flush();
        Result.append(fmtbuf.begin(), fmtbuf.end());
    } break;
    case ELF::R_X86_64_8:
    case ELF::R_X86_64_16:
    case ELF::R_X86_64_32:
    case ELF::R_X86_64_32S:
    case ELF::R_X86_64_64: {
        std::string fmtbuf;
        raw_string_ostream fmt(fmtbuf);
        fmt << Target << (addend < 0 ? "" : "+") << addend;
        fmt.flush();
        Result.append(fmtbuf.begin(), fmtbuf.end());
    } break;
    default:
        res = "Unknown";

```

```

    }
    break;
case ELF::EM_AARCH64: {
    std::string fmtbuf;
    raw_string_ostream fmt(fmtbuf);
    fmt << Target;
    if (addend != 0)
        fmt << (addend < 0 ? "-" : "+") << addend;
    fmt.flush();
    Result.append(fmtbuf.begin(), fmtbuf.end());
    break;
}
case ELF::EM_386:
case ELF::EM_ARM:
case ELF::EM_HEXAGON:
case ELF::EM_MIPS:
case ELF::EM_CPU0: // llvm-obj -t -r
    res = Target;
    break;
default:
    res = "Unknown";
}
if (Result.empty())
    Result.append(res.begin(), res.end());
return std::error_code();
}

static std::error_code getRelocationValueString(const ELFObjectFileBase *Obj,
                                                const RelocationRef &RelRef,
                                                SmallVectorImpl<char> &Result) {
    DataRefImpl Rel = RelRef.getRawDataRefImpl();
    if (auto *ELF32LE = dyn_cast<ELF32LEObjectFile>(Obj))
        return getRelocationValueString(ELF32LE, Rel, Result);
    if (auto *ELF64LE = dyn_cast<ELF64LEObjectFile>(Obj))
        return getRelocationValueString(ELF64LE, Rel, Result);
    if (auto *ELF32BE = dyn_cast<ELF32BEObjectFile>(Obj))
        return getRelocationValueString(ELF32BE, Rel, Result);
    auto *ELF64BE = cast<ELF64BEObjectFile>(Obj);
    return getRelocationValueString(ELF64BE, Rel, Result);
}

static std::error_code getRelocationValueString(const COFFObjectFile *Obj,
                                                const RelocationRef &Rel,
                                                SmallVectorImpl<char> &Result) {
    symbol_iterator SymI = Rel.getSymbol();
    ErrorOr<StringRef> SymNameOrErr = SymI->getName();
    if (std::error_code EC = SymNameOrErr.getError())
        return EC;
    StringRef SymName = *SymNameOrErr;
    Result.append(SymName.begin(), SymName.end());
    return std::error_code();
}

static void printRelocationTargetName(const MachOObjectFile *O,
                                      const MachO::any_relocation_info &RE,
                                      raw_string_ostream &fmt) {
    bool IsScattered = O->isRelocationScattered(RE);

```

```

// Target of a scattered relocation is an address. In the interest of
// generating pretty output, scan through the symbol table looking for a
// symbol that aligns with that address. If we find one, print it.
// Otherwise, we just print the hex address of the target.
if (IsScattered) {
    uint32_t Val = O->getPlainRelocationSymbolNum(RE);

    for (const SymbolRef &Symbol : O->symbols()) {
        std::error_code ec;
        ErrorOr<uint64_t> Addr = Symbol.getAddress();
        if ((ec = Addr.getError()))
            report_fatal_error(ec.message());
        if (*Addr != Val)
            continue;
        ErrorOr<StringRef> Name = Symbol.getName();
        if (std::error_code EC = Name.getError())
            report_fatal_error(EC.message());
        fmt << *Name;
        return;
    }

    // If we couldn't find a symbol that this relocation refers to, try
    // to find a section beginning instead.
    for (const SectionRef &Section : O->sections()) {
        std::error_code ec;

        StringRef Name;
        uint64_t Addr = Section.getAddress();
        if (Addr != Val)
            continue;
        if ((ec = Section.getName(Name)))
            report_fatal_error(ec.message());
        fmt << Name;
        return;
    }

    fmt << format("0x%x", Val);
    return;
}

StringRef S;
bool isExtern = O->getPlainRelocationExternal(RE);
uint64_t Val = O->getPlainRelocationSymbolNum(RE);

if (isExtern) {
    symbol_iterator SI = O->symbol_begin();
    advance(SI, Val);
    ErrorOr<StringRef> SOrErr = SI->getName();
    if (!error(SOrErr.getError()))
        S = *SOrErr;
} else {
    section_iterator SI = O->section_begin();
    // Adjust for the fact that sections are 1-indexed.
    advance(SI, Val - 1);
    SI->getName(S);
}

fmt << S;

```

```

}

static std::error_code getRelocationValueString(const MachOObjectFile *Obj,
                                              const RelocationRef &RelRef,
                                              SmallVectorImpl<char> &Result) {
    DataRefImpl Rel = RelRef.getRawDataRefImpl();
    MachO::any_relocation_info RE = Obj->getRelocation(Rel);

    unsigned Arch = Obj->getArch();

    std::string fmtbuf;
    raw_string_ostream fmt(fmtbuf);
    unsigned Type = Obj->getAnyRelocationType(RE);
    bool IsPCRel = Obj->getAnyRelocationPCRel(RE);

    // Determine any addends that should be displayed with the relocation.
    // These require decoding the relocation type, which is triple-specific.

    // X86_64 has entirely custom relocation types.
    if (Arch == Triple::x86_64) {
        bool isPCRel = Obj->getAnyRelocationPCRel(RE);

        switch (Type) {
        case MachO::X86_64_RELOC_GOT_LOAD:
        case MachO::X86_64_RELOC_GOT: {
            printRelocationTargetName(Obj, RE, fmt);
            fmt << "@GOT";
            if (isPCRel)
                fmt << "PCREL";
            break;
        }
        case MachO::X86_64_RELOC_SUBTRACTOR: {
            DataRefImpl RelNext = Rel;
            Obj->moveRelocationNext(RelNext);
            MachO::any_relocation_info RENext = Obj->getRelocation(RelNext);

            // X86_64_RELOC_SUBTRACTOR must be followed by a relocation of type
            // X86_64_RELOC_UNSIGNED.
            // NOTE: Scattered relocations don't exist on x86_64.
            unsigned RType = Obj->getAnyRelocationType(RENext);
            if (RType != MachO::X86_64_RELOC_UNSIGNED)
                report_fatal_error("Expected X86_64_RELOC_UNSIGNED after "
                                   "X86_64_RELOC_SUBTRACTOR.");

            // The X86_64_RELOC_UNSIGNED contains the minuend symbol;
            // X86_64_RELOC_SUBTRACTOR contains the subtrahend.
            printRelocationTargetName(Obj, RENext, fmt);
            fmt << "-";
            printRelocationTargetName(Obj, RE, fmt);
            break;
        }
        case MachO::X86_64_RELOC_TLV:
            printRelocationTargetName(Obj, RE, fmt);
            fmt << "@TLV";
            if (isPCRel)
                fmt << "P";
            break;
        case MachO::X86_64_RELOC_SIGNED_1:

```



```

    printRelocationTargetName(Obj, RE, fmt);
    fmt << "-1";
    break;
case MachO::X86_64_RELOC_SIGNED_2:
    printRelocationTargetName(Obj, RE, fmt);
    fmt << "-2";
    break;
case MachO::X86_64_RELOC_SIGNED_4:
    printRelocationTargetName(Obj, RE, fmt);
    fmt << "-4";
    break;
default:
    printRelocationTargetName(Obj, RE, fmt);
    break;
}
// X86 and ARM share some relocation types in common.
} else if (Arch == Triple::x86 || Arch == Triple::arm ||
           Arch == Triple::ppc) {
    // Generic relocation types...
    switch (Type) {
case MachO::GENERIC_RELOC_PAIR: // prints no info
    return std::error_code();
case MachO::GENERIC_RELOC_SECTDIFF: {
    DataRefImpl RelNext = Rel;
    Obj->moveRelocationNext(RelNext);
    MachO::any_relocation_info RENext = Obj->getRelocation(RelNext);

    // X86 sect diff's must be followed by a relocation of type
    // GENERIC_RELOC_PAIR.
    unsigned RType = Obj->getAnyRelocationType(RENext);

    if (RType != MachO::GENERIC_RELOC_PAIR)
        report_fatal_error("Expected GENERIC_RELOC_PAIR after "
                           "GENERIC_RELOC_SECTDIFF.");

    printRelocationTargetName(Obj, RE, fmt);
    fmt << "-";
    printRelocationTargetName(Obj, RENext, fmt);
    break;
}
}

if (Arch == Triple::x86 || Arch == Triple::ppc) {
    switch (Type) {
case MachO::GENERIC_RELOC_LOCAL_SECTDIFF: {
    DataRefImpl RelNext = Rel;
    Obj->moveRelocationNext(RelNext);
    MachO::any_relocation_info RENext = Obj->getRelocation(RelNext);

    // X86 sect diff's must be followed by a relocation of type
    // GENERIC_RELOC_PAIR.
    unsigned RType = Obj->getAnyRelocationType(RENext);
    if (RType != MachO::GENERIC_RELOC_PAIR)
        report_fatal_error("Expected GENERIC_RELOC_PAIR after "
                           "GENERIC_RELOC_LOCAL_SECTDIFF.");

    printRelocationTargetName(Obj, RE, fmt);
    fmt << "-";

```

```
    printRelocationTargetName(Obj, RENext, fmt);
    break;
}
case MachO::GENERIC_RELOC_TLV: {
    printRelocationTargetName(Obj, RE, fmt);
    fmt << "@TLV";
    if (IsPCRel)
        fmt << "P";
    break;
}
default:
    printRelocationTargetName(Obj, RE, fmt);
}
} else { // ARM-specific relocations
    switch (Type) {
    case MachO::ARM_RELOC_HALF:
    case MachO::ARM_RELOC_HALF_SECTDIFF: {
        // Half relocations steal a bit from the length field to encode
        // whether this is an upper16 or a lower16 relocation.
        bool isUpper = Obj->getAnyRelocationLength(RE) >> 1;

        if (isUpper)
            fmt << ":upper16:(";
        else
            fmt << ":lower16:(";
        printRelocationTargetName(Obj, RE, fmt);

        DataRefImpl RelNext = Rel;
        Obj->moveRelocationNext(RelNext);
        MachO::any_relocation_info RENext = Obj->getRelocation(RelNext);

        // ARM half relocs must be followed by a relocation of type
        // ARM_RELOC_PAIR.
        unsigned RType = Obj->getAnyRelocationType(RENext);
        if (RType != MachO::ARM_RELOC_PAIR)
            report_fatal_error("Expected ARM_RELOC_PAIR after "
                               "ARM_RELOC_HALF");

        // NOTE: The half of the target virtual address is stashed in the
        // address field of the secondary relocation, but we can't reverse
        // engineer the constant offset from it without decoding the movw/movt
        // instruction to find the other half in its immediate field.

        // ARM_RELOC_HALF_SECTDIFF encodes the second section in the
        // symbol/section pointer of the follow-on relocation.
        if (Type == MachO::ARM_RELOC_HALF_SECTDIFF) {
            fmt << "-";
            printRelocationTargetName(Obj, RENext, fmt);
        }

        fmt << ")";
        break;
    }
    default: { printRelocationTargetName(Obj, RE, fmt); }
    }
}
} else
    printRelocationTargetName(Obj, RE, fmt);
```

```

    fmt.flush();
    Result.append(fmtbuf.begin(), fmtbuf.end());
    return std::error_code();
}

static std::error_code getRelocationValueString(const RelocationRef &Rel,
                                              SmallVectorImpl<char> &Result) {
    const ObjectFile *Obj = Rel.getObject();
    if (auto *ELF = dyn_cast<ELFObjectFileBase>(Obj))
        return getRelocationValueString(ELF, Rel, Result);
    if (auto *COFF = dyn_cast<COFFObjectFile>(Obj))
        return getRelocationValueString(COFF, Rel, Result);
    auto *MachO = cast<MachOObjectFile>(Obj);
    return getRelocationValueString(MachO, Rel, Result);
}

/// @brief Indicates whether this relocation should be hidden when listing
/// relocations, usually because it is the trailing part of a multipart
/// relocation that will be printed as part of the leading relocation.
static bool getHidden(RelocationRef RelRef) {
    const ObjectFile *Obj = RelRef.getObject();
    auto *MachO = dyn_cast<MachOObjectFile>(Obj);
    if (!MachO)
        return false;

    unsigned Arch = MachO->getArch();
    DataRefImpl Rel = RelRef.getRawDataRefImpl();
    uint64_t Type = MachO->getRelocationType(Rel);

    // On arches that use the generic relocations, GENERIC_RELOC_PAIR
    // is always hidden.
    if (Arch == Triple::x86 || Arch == Triple::arm || Arch == Triple::ppc) {
        if (Type == MachO::GENERIC_RELOC_PAIR)
            return true;
    } else if (Arch == Triple::x86_64) {
        // On x86_64, X86_64_RELOC_UNSIGNED is hidden only when it follows
        // an X86_64_RELOC_SUBTRACTOR.
        if (Type == MachO::X86_64_RELOC_UNSIGNED && Rel.d.a > 0) {
            DataRefImpl RelPrev = Rel;
            RelPrev.d.a--;
            uint64_t PrevType = MachO->getRelocationType(RelPrev);
            if (PrevType == MachO::X86_64_RELOC_SUBTRACTOR)
                return true;
        }
    }

    return false;
}

static cl::opt<bool>
LittleEndian("le",
cl::desc("Little endian format"));

#ifdef DLINK
static cl::opt<bool>
DumpSo("cpu0dumpso",

```

```

cl::desc("Dump shared library .so"));

static cl::opt<bool>
LinkSo("cpu0linkso",
cl::desc("Link shared library .so"));

#include "elf2hex-dlinker.h"
#endif

#ifdef ELF2HEX_DEBUG
// Modified from PrintSectionHeaders()
static uint64_t GetSectionHeaderStartAddress(const ObjectFile *Obj,
StringRef sectionName) {
//  outs() << "Sections:\n"
//      "Idx Name          Size      Address          Type\n";
std::error_code ec;
unsigned i = 0;
for (const SectionRef &Section : Obj->sections()) {
    if (error(ec)) return 0;
    StringRef Name;
    if (error(Section.getName(Name))) return 0;
    uint64_t Address;
    Address = Section.getAddress();
    uint64_t Size;
    Size = Section.getSize();
    bool Text;
    Text = Section.isText();
    if (Name == sectionName)
        return Address;
    else
        return 0;
    ++i;
}
return 0;
}
#endif

// Fill /*address*/ 00 00 00 00 [startAddr..endAddr] from startAddr to endAddr.
// Include startAddr and endAddr.
static void Fill0s(uint64_t startAddr, uint64_t endAddr) {
    std::size_t addr;

    assert((startAddr <= endAddr) && "startAddr must <= BaseAddr");
    // Fill /*address*/ 00 00 00 00 for 4 bytes alignment (1 Cpu0 word size)
    for (addr = startAddr; addr < endAddr; addr += 4) {
        outs() << format("/%08" PRIx64 " */", addr);
        outs() << format("%02" PRIx64 " ", 0) << format("%02" PRIx64 " ", 0) \
        << format("%02" PRIx64 " ", 0) << format("%02" PRIx64 " ", 0) << '\n';
    }

    return;
}

static void PrintDataSection(const ObjectFile *o, uint64_t& lastDumpAddr,
    SectionRef Section) {
    std::string Error;
    StringRef Name;
    StringRef Contents;

```

```

uint64_t BaseAddr;
bool BSS;
uint64_t size;
if (error(Section.getName(Name))) return;
if (error(Section.getContents(Contents))) return;
BaseAddr = Section.getAddress();
BSS = Section.isBSS();

size = (Contents.size()+3)/4*4;
if (Contents.size() <= 0) {
    return;
}

outs() << "/*Contents of section " << Name << "*/\n";
// Dump out the content as hex and printable ascii characters.
for (std::size_t addr = 0, end = Contents.size(); addr < end; addr += 16) {
    outs() << format("/*%8" PRIx64 " */", BaseAddr + addr);
    // Dump line of hex.
    for (std::size_t i = 0; i < 16; ++i) {
        if (i != 0 && i % 4 == 0)
            outs() << ' ';
        if (addr + i < end)
            outs() << hexdigit((Contents[addr + i] >> 4) & 0xF, true)
                << hexdigit(Contents[addr + i] & 0xF, true) << " ";
    }
    // Print ascii.
    outs() << "/*" << " ";
    for (std::size_t i = 0; i < 16 && addr + i < end; ++i) {
        if (std::isprint(static_cast<unsigned char>(Contents[addr + i]) & 0xFF))
            outs() << Contents[addr + i];
        else
            outs() << ".";
    }
    outs() << "*/" << "\n";
}
for (std::size_t i = Contents.size(); i < size; i++) {
    outs() << "00 ";
}
outs() << "\n";
#ifdef ELF2HEX_DEBUG
errs() << "Name " << Name << " BaseAddr ";
errs() << format("%8" PRIx64 " Contents.size() ", BaseAddr);
errs() << format("%8" PRIx64 " size ", Contents.size());
errs() << format("%8" PRIx64 " \n", size);
#endif
// save the end address of this section to lastDumpAddr
lastDumpAddr = BaseAddr + size;
}

// Modified from DisassembleObject()
static void DisassembleObjectInHexFormat(const ObjectFile *Obj
/*, bool InlineRelocs*/ , std::unique_ptr<MCDisassembler>& DisAsm,
std::unique_ptr<MCInstPrinter>& IP, uint64_t& lastDumpAddr,
std::unique_ptr<const MCSubtargetInfo>& STI) {

#ifdef ELF2HEX_DEBUG
errs() << format("!\nlastDumpAddr %8" PRIx64 "\n", lastDumpAddr);
#endif

```

```

std::error_code ec;
for (const SectionRef &Section : Obj->sections()) {
    if (error(ec)) break;
   StringRef Name;
    StringRef Contents;
    uint64_t BaseAddr;
    if (error(Section.getName(Name))) continue;
    if (error(Section.getContents(Contents))) continue;
    BaseAddr = Section.getAddress();
    if (BaseAddr < 0x100)
        continue;
#ifdef ELF2HEX_DEBUG
    errs() << "Name " << Name << format(" BaseAddr %8" PRIx64 "\n", BaseAddr);
    errs() << format("!!lastDumpAddr %8" PRIx64 "\n", lastDumpAddr);
#endif
    bool text;
    text = Section.isText();
    if (!text) {
#ifdef ELF2HEX_DEBUG
        errs() << "!text\n";
#endif
    }
    if (lastDumpAddr < BaseAddr) {
        Fill0s(lastDumpAddr, BaseAddr - 1);
        lastDumpAddr = BaseAddr;
    }
    if (Name == ".got.plt") {
        uint64_t BaseAddr;
        BaseAddr = Section.getAddress();
#ifdef DLINK
        if (LinkSo) {
            raw_fd_ostream fd_global_offset("dlconfig/global_offset", ec,
                                           sys::fs::F_Text);
            fd_global_offset << format("%02" PRIx64 " ", BaseAddr >> 24);
            fd_global_offset << format("%02" PRIx64 " ", (BaseAddr >> 16) & 0xFF);
            fd_global_offset << format("%02" PRIx64 " ", (BaseAddr >> 8) & 0xFF);
            fd_global_offset << format("%02" PRIx64 " ", BaseAddr & 0xFF);
        }
#endif
    }
    PrintDataSection(Obj, lastDumpAddr, Section);
}
else if ((Name == ".bss" || Name == ".sbss") && Contents.size() > 0) {
    uint64_t size = (Contents.size() + 3)/4*4;
    Fill0s(BaseAddr, BaseAddr + size - 1);
    lastDumpAddr = BaseAddr + size;
    continue;
}
else {
    PrintDataSection(Obj, lastDumpAddr, Section);
}
continue;
}
else {
    if (lastDumpAddr < BaseAddr) {
        Fill0s(lastDumpAddr, BaseAddr - 1);
        lastDumpAddr = BaseAddr;
    }
}
}
// It's .text section

```

```

uint64_t SectionAddr;
SectionAddr = Section.getAddress();
uint64_t SectSize = Section.getSize();
if (!SectSize)
    continue;

// Make a list of all the symbols in this section.
std::vector<std::pair<uint64_t, StringRef> > Symbols;
for (const SymbolRef &Symbol : Obj->symbols()) {
    if (Section.containsSymbol(Symbol)) {
        ErrorOr<uint64_t> AddressOrErr = Symbol.getAddress();
        if (error(AddressOrErr.getError()))
            break;
        uint64_t Address = *AddressOrErr;
        Address -= SectionAddr;
        if (Address >= SectSize)
            continue;

        ErrorOr<StringRef> Name = Symbol.getName();
        if (error(Name.getError()))
            break;
        Symbols.push_back(std::make_pair(Address, *Name));
    }
}

// Sort the symbols by address, just in case they didn't come in that way.
array_pod_sort(Symbols.begin(), Symbols.end());
#ifdef ELF2HEX_DEBUG
    for (unsigned si = 0, se = Symbols.size(); si != se; ++si) {
        errs() << '\n' << "/*" << Symbols[si].first << " " << Symbols[si].second <<
↪":*/\n";
    }
#endif

// Make a list of all the relocations for this section.
std::vector<RelocationRef> Rels;

// Sort relocations by address.
std::sort(Rels.begin(), Rels.end(), RelocAddressLess);

StringRef SegmentName = "";
if (const MachOObjectFile *MachO =
    dyn_cast<const MachOObjectFile>(Obj)) {
    DataRefImpl DR = Section.getRawDataRefImpl();
    SegmentName = MachO->getSectionFinalSegmentName(DR);
}
StringRef name;
if (error(Section.getName(name))) break;
outs() << "/*" << "Disassembly of section ";
if (!SegmentName.empty())
    outs() << SegmentName << ", ";
outs() << name << ':' << "*/";

// If the section has no symbols just insert a dummy one and disassemble
// the whole section.
if (Symbols.empty())
    Symbols.push_back(std::make_pair(0, name));

```

```

SmallString<40> Comments;
raw_svector_ostream CommentStream(Comments);

StringRef BytesStr;
if (error(Section.getContents(BytesStr))) break;
ArrayRef<uint8_t> Bytes(reinterpret_cast<const uint8_t *>(BytesStr.data()),
                        BytesStr.size());

uint64_t Size;
uint64_t Index;
SectSize = Section.getSize();

std::vector<RelocationRef>::const_iterator rel_cur = Rels.begin();
std::vector<RelocationRef>::const_iterator rel_end = Rels.end();
// Disassemble symbol by symbol.
for (unsigned si = 0, se = Symbols.size(); si != se; ++si) {
    uint64_t Start = Symbols[si].first;
    uint64_t End;
    // The end is either the size of the section or the beginning of the next
    // symbol.
    if (si == se - 1)
        End = SectSize;
    // Make sure this symbol takes up space.
    else if (Symbols[si + 1].first != Start)
        End = Symbols[si + 1].first - 1;
    else {
        outs() << '\n' << "/*" << Symbols[si].second << "*/\n";
        continue;
    }

    outs() << '\n' << "/*" << Symbols[si].second << "*/\n";
#ifdef DLINK
    uint16_t funIndex = 0;
    if (LinkSo) {
        // correctDynFunIndex
        funIndex = cpu0DynFunIndex.correctDynFunIndex(Symbols[si].second.data());
    }
#endif
#ifdef NDEBUG
    raw_ostream &DebugOut = DebugFlag ? dbgs() : nulls();
#else
    raw_ostream &DebugOut = nulls();
#endif

    for (Index = Start; Index < End; Index += Size) {
        MCInst Inst;

#ifdef DLINK
#ifdef ELF2HEX_DEBUG
        errs() << "funIndex: " << funIndex << "Index: " << Index << "Size: " << Size <<
        "\n";
#endif
#endif
        if (LinkSo && funIndex && Index == Start) {
            outs() << format("/%*8" PRIx64 "*/\t", SectionAddr + Index);
            outs() << "01 6b " << format("%02" PRIx64, (funIndex*4+16) & 0xff00)
                << format(" %02" PRIx64, (funIndex*4+16) & 0x00ff);
            outs() << "                                /* ld\t$t9, "
                << funIndex*4+16 << "($gp)\n";
        }
    }
}

```



```

    }
    else
#endif
    {
        if (DisAsm->getInstruction(Inst, Size, Bytes.slice(Index),
                                   SectionAddr + Index, DebugOut,
                                   CommentStream)) {
            outs() << format("/%8" PRIx64 " :*/", SectionAddr + Index);
            if (!NoShowRawInsn) {
                outs() << "\t";
                dumpBytes(Bytes.slice(Index, Size), outs());
            }
            outs() << "/*";
            IP->printInst(&Inst, outs(), "", *STI);
            outs() << CommentStream.str();
            outs() << "*/";
            Comments.clear();
            outs() << "\n";
        } else {
            errs() << ToolName << ": warning: invalid instruction encoding\n";
            if (Size == 0)
                Size = 1; // skip illegible bytes
        }
    }
}

// outs() << "Size = " << Size << "Index = " << Index << "lastDumpAddr = "
//          << lastDumpAddr << "\n"; // debug
// Print relocation for instruction.
while (rel_cur != rel_end) {
    bool hidden = getHidden(*rel_cur);
    uint64_t addr = rel_cur->getOffset();
    SmallString<16> name;
    SmallString<32> val;

    // If this relocation is hidden, skip it.
    if (hidden) goto skip_print_rel;

    // Stop when rel_cur's address is past the current instruction.
    if (addr >= Index + Size) break;
    rel_cur->getTypeName(name);
    if (error(getRelocationValueString(*rel_cur, val)))
        goto skip_print_rel;

    outs() << format("\t\t\t/%8" PRIx64 " : ", SectionAddr + addr) << name
           << "\t" << val << "*/\n";

skip_print_rel:
    ++rel_cur;
}
}
#ifdef ELF2HEX_DEBUG
    errs() << format("SectionAddr + Index = %8" PRIx64 "\n", SectionAddr + Index);
    errs() << format("lastDumpAddr %8" PRIx64 "\n", lastDumpAddr);
#endif
}
// In section .plt or .text, the Contents.size() maybe < (SectionAddr + Index)
if (Contents.size() < (SectionAddr + Index))
    lastDumpAddr = SectionAddr + Index;

```

```

    else
        lastDumpAddr = SectionAddr + Contents.size();
    }
}

static uint64_t SectionOffset(const ObjectFile *o, StringRef secName) {
    std::error_code ec;

    for (const SectionRef &Section : o->sections()) {
        if (error(ec)) return 0;
        StringRef Name;
        StringRef Contents;
        uint64_t BaseAddr;
        bool BSS;
        if (error(Section.getName(Name))) return 0;
        if (error(Section.getContents(Contents))) return 0;
        BaseAddr = Section.getAddress();
        BSS = Section.isBSS();

        if (Name == secName)
            return BaseAddr;
    }
    return 0;
}

static void PrintBootSection(uint64_t pltOffset, bool isLittleEndian) {
    uint64_t offset = pltOffset - 4;
    if (isLittleEndian) {
        outs() << "/*      0:*/          ";
        outs() << format("%02" PRIx64 " ", (offset & 0xff));
        outs() << format("%02" PRIx64 " ", (offset & 0xff00) >> 8);
        outs() << " 00 36";
        outs() << "          /*      jmp      0x";
        outs() << format("%02" PRIx64 "%02" PRIx64 " */\n", (offset & 0xff00) >> 8,
            (offset & 0xff));
        outs() <<
            "/*      4:*/          04 00 00 36          /
→*      jmp      4 */\n";
        outs() << "/*      8:*/          ";
        outs() << format("%02" PRIx64 " ", (offset & 0xff));
        outs() << format("%02" PRIx64 " ", (offset & 0xff00) >> 8);
        outs() << " 00 36";
        outs() << "          /*      jmp      0x";
        outs() << format("%02" PRIx64 "%02" PRIx64 " */\n", (offset & 0xff00) >> 8,
            (offset & 0xff));
        outs() <<
            "/*      c:*/          fc ff ff 36          /
→*      jmp      -4 */\n";
    }
    else {
        outs() << "/*      0:*/          36 00 ";
        outs() << format("%02" PRIx64 " ", (offset & 0xff00) >> 8);
        outs() << format("%02" PRIx64 " ", (offset & 0xff));
        outs() << "          /*      jmp      0x";
        outs() << format("%02" PRIx64 "%02" PRIx64 " */\n", (offset & 0xff00) >> 8,
            (offset & 0xff));
        outs() <<
            "/*      4:*/          36 00 00 04          /
→*      jmp      4 */\n";
    }
}

```

```

outs() << "/*      8:*/      36 00 ";
outs() << format("%02" PRIx64 " ", (offset & 0xff00) >> 8);
outs() << format("%02" PRIx64 " ", (offset & 0xff));
outs() << "/*      jmp      0x";
outs() << format("%02" PRIx64 "%02" PRIx64 " */\n", (offset & 0xff00) >> 8,
               (offset & 0xff));

outs() <<
    "/*      c:*/      36 ff ff fc      /
->*      jmp      -4 */\n";
}
}

#if 0
// Create by ref PrintSymbolTable()
static void FillJTI(const ObjectFile *o) {
    for (const SymbolRef &Symbol : o->symbols()) {
       StringRef JTIBlockName;
        uint64_t BBAddr[0x10000];
        StringRef Name;
        uint64_t Address;
        SymbolRef::Type Type;
        uint64_t Size;
        uint32_t Flags = Symbol.getFlags();
        section_iterator Section = o->section_end();
        if (error(Section->getName(SectionName)))
            SectionName = "";
        if (SectionName != ".rodata") continue;
        if (error(Symbol.getName(Name)))
            continue;
        // For example: Name=JTI8_0 => JTIBlockName=BB8 (rule hit until _)
        if (strncmp(Name.c_str(), "JTI", strlen("JTI")) == 0) {
            int i = 0;
            for (i = strlen("JTI"); Name[i] != '_'; i++);
            if (i > strlen("JTI"))
                JTIBlockName = "BB" + Name.substr(strlen("JTI"), i - strlen("JTI"));
        }
        // Then get all BB8_* address.
        Address = Section.getAddress();
        if (error(Symbol.getSection(Section)))
            continue;
        if (Section != ".text")
            continue;
    }
}
#endif

static void Elf2Hex(const ObjectFile *o) {
    uint64_t lastDumpAddr = 0;

    const Target *TheTarget = getTarget(o);
    // getTarget() will have already issued a diagnostic if necessary, so
    // just bail here if it failed.
    if (!TheTarget)
        return;

    // Package up features to be passed to target/subtarget
    std::string FeaturesStr;
    if (MAttrs.size()) {
        SubtargetFeatures Features;

```

```

    for (unsigned i = 0; i != MAttrs.size(); ++i)
        Features.AddFeature(MAttrs[i]);
    FeaturesStr = Features.getString();
}

std::unique_ptr<const MCRegisterInfo> MRI(TheTarget->createMCRegInfo(TripleName));
if (!MRI) {
    errs() << "error: no register info for target " << TripleName << "\n";
    return;
}

// Set up disassembler.
std::unique_ptr<const MCAsmInfo> AsmInfo(
    TheTarget->createMCAsmInfo(*MRI, TripleName));
if (!AsmInfo) {
    errs() << "error: no assembly info for target " << TripleName << "\n";
    return;
}

std::unique_ptr<const MCSubtargetInfo> STI(
    TheTarget->createMCSubtargetInfo(TripleName, "", FeaturesStr));
if (!STI) {
    errs() << "error: no subtarget info for target " << TripleName << "\n";
    return;
}

std::unique_ptr<const MCInstrInfo> MII(TheTarget->createMCInstrInfo());
if (!MII) {
    errs() << "error: no instruction info for target " << TripleName << "\n";
    return;
}

std::unique_ptr<const MCObjectFileInfo> MOFI(new MCObjectFileInfo);
MCContext Ctx(AsmInfo.get(), MRI.get(), MOFI.get());

std::unique_ptr<MCDisassembler> DisAsm(
    TheTarget->createMCDisassembler(*STI, Ctx));
if (!DisAsm) {
    errs() << "error: no disassembler for target " << TripleName << "\n";
    return;
}

std::unique_ptr<const MCInstrAnalysis> MIA(
    TheTarget->createMCInstrAnalysis(MII.get()));

int AsmPrinterVariant = AsmInfo->getAssemblerDialect();
std::unique_ptr<MCInstPrinter> IP(TheTarget->createMCInstPrinter(
    Triple(TripleName), AsmPrinterVariant, *AsmInfo, *MII, *MRI));
if (!IP) {
    errs() << "error: no instruction printer for target " << TripleName
        << "\n";
    return;
}

#ifdef ELF2HEX_DEBUG
uint64_t startAddr = GetSectionHeaderStartAddress(0, "_start");
errs() << format("_start address:%08" PRIx64 "\n", startAddr);
#endif

```

```

#ifdef DLINK
    if (DumpSo) {
        DisassembleSoInHexFormat(o, DisAsm, IP, lastDumpAddr, STI);
        PrintSoDataSections(o, lastDumpAddr, LittleEndian);
    }
    else
#endif
{
    std::error_code EC;
    uint64_t pltOffset = SectionOffset(o, ".plt");
    PrintBootSection(pltOffset, LittleEndian);
#ifdef DLINK
    if (LinkSo) {
        cpu0DynFunIndex.createPltName(o);
        cpu0DynFunIndex.createStrtab();
        raw_fd_ostream fd_plt_offset("dlconfig/plt_offset", EC,
                                     sys::fs::F_Text);
        fd_plt_offset << format("%08" PRIx64 " ", pltOffset);
    }
#endif
    lastDumpAddr = BOOT_SIZE;
    Fill0s(lastDumpAddr, 0x100);
    lastDumpAddr = 0x100;
    DisassembleObjectInHexFormat(o, DisAsm, IP, lastDumpAddr, STI);
}

static void DumpObject(const ObjectFile *o) {
    outs() << "/*";
    outs() << o->getFileName()
        << ":\tfile format " << o->getFileFormatName() << "*/";
    outs() << "\n\n";

    Elf2Hex(o);
}

// @brief Open file and figure out how to dump it.
static void DumpInput(StringRef file) {
    // If file isn't stdin, check that it exists.
    if (file != "-" && !sys::fs::exists(file)) {
        report_error(file, errc::no_such_file_or_directory);
        return;
    }

    // Attempt to open the binary.
    ErrorOr<OwningBinary<Binary>> BinaryOrErr = createBinary(file);
    if (std::error_code EC = BinaryOrErr.getError()) {
        report_error(file, EC);
        return;
    }
    Binary &Binary = *BinaryOrErr.get().getBinary();

    if (ObjectFile *o = dyn_cast<ObjectFile>(&Binary))
        DumpObject(o);
    else
        report_error(file, object_error::invalid_file_type);
}

```

```
int main(int argc, char **argv) {
    // Print a stack trace if we signal out.
    sys::PrintStackTraceOnErrorSignal();
    PrettyStackTraceProgram X(argc, argv);
    llvm_shutdown_obj Y; // Call llvm_shutdown() on exit.

    // Initialize targets and assembly printers/parsers.
    llvm::InitializeAllTargetInfos();
    llvm::InitializeAllTargetMCs();
    llvm::InitializeAllAsmParsers();
    llvm::InitializeAllDisassemblers();

    // Register the target printer for --version.
    cl::AddExtraVersionPrinter(TargetRegistry::printRegisteredTargetsForVersion);

    cl::ParseCommandLineOptions(argc, argv, "llvm object file dumper\n");
    TripleName = Triple::normalize(TripleName);

    ToolName = argv[0];

    // Defaults to a.out if no filenames specified.
    if (InputFilenames.size() == 0)
        InputFilenames.push_back("a.out");

    std::for_each(InputFilenames.begin(), InputFilenames.end(),
                  DumpInput);

    return ReturnValue;
}
```

The code included in “`#ifdef DLINK`” are for dynamic linker support. The `elf2hex.h` supports both endian dump.

## 2.2 Create Cpu0 backend under LLD

### 2.2.1 Setup Cpu0 backend under lld

LLD project is under development and can be compiled only with c++11 standard (C++2011 year announced standard). For iMac, our software is OS X version 10.9.1 and Xcode version 5.0.2. For old iMac software version, you can install VM (such as Virtual Box) and build lld as Linux platform. Please download lld from llvm web<sup>3</sup> and put lld source code on `{llvm-src}/tools/lld` just like we download llvm and clang as shown in Appendix A of book “Tutorial: Creating an LLVM Backend for the Cpu0 Architecture” as follows.

```
1-160-136-173:tools Jonathan$ pwd
/Users/Jonathan/llvm/test/src/tools
1-160-136-173:tools Jonathan$ ls
...
lld                llvm-config        llvm-extract       llvm-nm             llvm-stress
↪obj2yaml
```

Next, setup Cpu0 backend as follows,

---

<sup>3</sup> <http://llvm.org/releases/download.html#3.5>

```
1-160-136-173:lld Jonathan$ pwd
/Users/Jonathan/llvm/test/src/tools/lld
1-160-136-173:lld Jonathan$ cp -rf ~/test/lbt/exlbt/lld/* .
```

Now, build lld with Cpu0 backend as follows,

```
1-160-136-173:cmake_debug_build Jonathan$ cmake -DCMAKE_CXX_COMPILER=clang++ -
DCMAKE_C_COMPILER=clang -DCMAKE_CXX_FLAGS=-std=c++11 -DCMAKE_BUILD_TYPE=Debug
-G "Xcode" ../src
...
-- Targeting Cpu0
...
-- Configuring done
-- Generating done
-- Build files have been written to: /Users/Jonathan/llvm/test/cmake_debug_build
```

If using VM (guest machine is Linux) or Linux, build as follows,

```
[Gamma@localhost cmake_debug_build]$ cmake -DCMAKE_CXX_COMPILER=g++ -
DCMAKE_C_COMPILER=gcc -DCMAKE_CXX_FLAGS=-std=c++11 -DCMAKE_BUILD_TYPE=Debug
-G "Unix Makefiles" ../src
...
-- Targeting Cpu0
...
-- Configuring done
-- Generating done
-- Build files have been written to: /home/cschen/llvm/test/cmake_debug_build
```

## 2.2.2 Cpu0 backend source code

The code added on lld to support Cpu0 ELF as follows,

### exlbt/lld/include/Core/Reference.h

```
// Which architecture the kind value is for.
enum class KindArch { ..., Cpu0 };
```

### exlbt/lld/include/ReaderWriter/Reference.h

```
std::unique_ptr<ELFLinkingContext> createCpu0LinkingContext(llvm::Triple);
```

### exlbt/lld/lib/Driver/CMakeLists.txt

```
add_llvm_library(lldDriver
...
  lldCpu0ELFTarget
)
```

### exlbt/lld/lib/Driver/GnuLdDriver.cpp

```
std::unique_ptr<ELFLinkingContext>
GnuLdDriver::createELFLinkingContext(llvm::Triple triple) {
    ...
    if ((p = elf::createCpu0LinkingContext(triple))) return p;
    ...
}
```

### exlbt/lld/lib/ReaderWriter/ELF/CMakeLists.txt

```
add_subdirectory(Cpu0)
```

### exlbt/lld/lib/ReaderWriter/ELF/Atoms.h

```
class SimpleELFDefinedAtom : public SimpleDefinedAtom {
    ...
    void addReferenceELF_Cpu0(Reference::KindValue relocType, uint64_t off,
                             const Atom *t, Reference::Addend a) {
        addReferenceELF(Reference::KindArch::Cpu0, relocType, off, t, a);
    }
}
```

### exlbt/lld/ELFFile.h

```
template <class ELFT> Reference::KindArch ELFFile<ELFT>::kindArch() {
    switch (_objFile->getHeader()->e_machine) {
        ...
        case llvm::ELF::EM_CPU0:
            return Reference::KindArch::Cpu0;
        case llvm::ELF::EM_CPU0_LE:
            return Reference::KindArch::Cpu0el;
        ...
    }
}
```

### exlbt/lld/ELFLinkingContext.cpp

```
uint16_t ELFLinkingContext::getOutputMachine() const {
    switch (getTriple().getArch()) {
        ...
        case llvm::Triple::cpu0:
            return llvm::ELF::EM_CPU0;
        case llvm::Triple::cpu0el:
            return llvm::ELF::EM_CPU0_LE;
        ...
    }
}
...
```



**exlbt/lld/lib/ReaderWriter/ELF/ELFFile.h**

```
std::unique_ptr<ELFLinkingContext>
ELFLinkingContext::create(llvm::Triple triple) {
    switch (triple.getArch()) {
        ...
        case llvm::ELF::EM_CPU0:
            return Reference::KindArch::Cpu0;
    }
}
```

**exlbt/lld/lib/ReaderWriter/ELF/Cpu0/CMakeLists.txt**

```
add_llvm_library(lldCpu0ELFTarget
    Cpu0ExecutableWriter.cpp
    Cpu0LinkingContext.cpp
    Cpu0TargetHandler.cpp
    Cpu0RelocationHandler.cpp
    Cpu0RelocationPass.cpp
    Cpu0SectionChunks.cpp
    LINK_LIBS
        lldELF
        lldReaderWriter
        lldCore
        LLVMObject
        LLVMSupport
    )

include_directories(.
```

**exlbt/lld/lib/ReaderWriter/ELF/Cpu0/Cpu0DynamicLibraryWriter.h**

```
//===- lib/ReaderWriter/ELF/Cpu0/Cpu0DynamicLibraryWriter.h -===//
//
//                               The LLVM Linker
//
// This file is distributed under the University of Illinois Open Source
// License. See LICENSE.TXT for details.
//
//=====//
#ifndef CPU0_DYNAMIC_LIBRARY_WRITER_H
#define CPU0_DYNAMIC_LIBRARY_WRITER_H

#include "DynamicLibraryWriter.h"
#include "Cpu0LinkingContext.h"
#include "Cpu0TargetHandler.h"

namespace lld {
namespace elf {

template <class ELFT>
class Cpu0DynamicLibraryWriter : public DynamicLibraryWriter<ELFT> {
public:
    Cpu0DynamicLibraryWriter(Cpu0LinkingContext &ctx,
```

```

        Cpu0TargetLayout<ELFT> &layout);

protected:
    // Add any runtime files and their atoms to the output
    void createImplicitFiles(std::vector<std::unique_ptr<File>> &) override;
};

} // namespace elf
} // namespace lld

using namespace lld::elf;

template <class ELFT> Cpu0DynamicLibraryWriter<ELFT>::Cpu0DynamicLibraryWriter(
    Cpu0LinkingContext &ctx, Cpu0TargetLayout<ELFT> &layout)
    : DynamicLibraryWriter<ELFT>(ctx, layout) {}

template <class ELFT> void Cpu0DynamicLibraryWriter<ELFT>::createImplicitFiles(
    std::vector<std::unique_ptr<File>> &result) {
    DynamicLibraryWriter<ELFT>::createImplicitFiles(result);
    auto gotFile = llvm::make_unique<SimpleFile>("GOTFile");
    gotFile->addAtom(*new (gotFile->allocator()) GlobalOffsetTableAtom(*gotFile));
    gotFile->addAtom(*new (gotFile->allocator()) DynamicAtom(*gotFile));
    result.push_back(std::move(gotFile));
}

#endif

```

### exlbt/lld/lib/ReaderWriter/ELF/Cpu0/Cpu0ExecutableWriter.h

```

//====- lib/ReaderWriter/ELF/Cpu0/Cpu0ExecutableWriter.h -====//
//
//                               The LLVM Linker
//
// This file is distributed under the University of Illinois Open Source
// License. See LICENSE.TXT for details.
//
//====-====//
#ifndef CPU0_EXECUTABLE_WRITER_H
#define CPU0_EXECUTABLE_WRITER_H

#include "ExecutableWriter.h"
#include "Cpu0LinkingContext.h"
#include "Cpu0TargetHandler.h"

namespace lld {
namespace elf {

template <class ELFT>
class Cpu0ExecutableWriter : public ExecutableWriter<ELFT> {
public:
    Cpu0ExecutableWriter(Cpu0LinkingContext &ctx, Cpu0TargetLayout<ELFT> &layout);

protected:
    // Add any runtime files and their atoms to the output
    void
    createImplicitFiles(std::vector<std::unique_ptr<File>> &result) override {

```

```

ExecutableWriter<ELFT>::createImplicitFiles(result);
auto gotFile = llvm::make_unique<SimpleFile>("GOTFile");
gotFile->addAtom(*new (gotFile->allocator())
                 GlobalOffsetTableAtom(*gotFile));
if (this->_ctx.isDynamic())
    gotFile->addAtom(*new (gotFile->allocator()) DynamicAtom(*gotFile));
result.push_back(std::move(gotFile));
}

void buildDynamicSymbolTable(const File &file) override {
    for (auto sec : this->_layout.sections()) {
        if (auto section = dyn_cast<AtomSection<ELFT>>(sec)) {
            for (const auto &atom : section->atoms()) {
                if (_targetLayout.getGOTSection().hasGlobalGOTEntry(atom->_atom)) {
                    this->_dynamicSymbolTable->addSymbol(atom->_atom, section->ordinal(),
                                                         atom->_virtualAddr, atom);
                }
            }
        }
    }

    ExecutableWriter<ELFT>::buildDynamicSymbolTable(file);
}

Cpu0TargetLayout<ELFT> &_targetLayout;
};

} // namespace elf
} // namespace lld

#endif

```

### exlbt/lld/lib/ReaderWriter/ELF/Cpu0/Cpu0ExecutableWriter.cpp

```

#include "Cpu0ExecutableWriter.h"

namespace lld {
namespace elf {

template <class ELFT>
Cpu0ExecutableWriter<ELFT>::
Cpu0ExecutableWriter(Cpu0LinkingContext &ctx, Cpu0TargetLayout<ELFT> &layout)
    : ExecutableWriter<ELFT>(ctx, layout), _targetLayout(layout) {}

template class Cpu0ExecutableWriter<ELF32BE>;
template class Cpu0ExecutableWriter<ELF32LE>;

}
}

```

## exlbt/lld/lib/ReaderWriter/ELF/Cpu0/Cpu0LinkingContext.h

```
//====- lib/ReaderWriter/ELF/Cpu0/Cpu0LinkingContext.h -====//
//
//                               The LLVM Linker
//
// This file is distributed under the University of Illinois Open Source
// License. See LICENSE.TXT for details.
//
//====-====//

#ifndef LLD_READER_WRITER_ELF_CPU0_CPU0_LINKING_CONTEXT_H
#define LLD_READER_WRITER_ELF_CPU0_CPU0_LINKING_CONTEXT_H

#include "lld/ReaderWriter/ELFLinkingContext.h"
#include "llvm/Object/ELF.h"
#include "llvm/Support/ELF.h"

namespace lld {
namespace elf {

/// \brief Cpu0 internal references.
enum {
    /// \brief The 32 bit index of the relocation in the got this reference refers
    /// to.
    LLD_R_CPU0_GOTREINDEX = 1024,
};

class Cpu0LinkingContext : public ELFLinkingContext {
protected:
    Cpu0LinkingContext(llvm::Triple, std::unique_ptr<TargetHandler>);

public:
    static std::unique_ptr<ELFLinkingContext> create(llvm::Triple);
    int getMachineType() const override { return llvm::ELF::EM_CPU0; }
    Cpu0LinkingContext(llvm::Triple);

    void addPasses(PassManager &) override;
    void registerRelocationNames(Registry &r) override;

    uint64_t getBaseAddress() const override {
        if (_baseAddress == 0)
            return 0x00;
        return _baseAddress;
    }

    bool isDynamicRelocation(const Reference &r) const override {
        if (r.kindNamespace() != Reference::KindNamespace::ELF)
            return false;
        assert(r.kindArch() == Reference::KindArch::Cpu0);
        switch (r.kindValue()) {
        case llvm::ELF::R_CPU0_GLOB_DAT:
            return true;
        default:
            return false;
        }
    }
}
```

```

bool isPLTRelocation(const Reference &r) const override {
    if (r.kindNamespace() != Reference::KindNamespace::ELF)
        return false;
    assert(r.kindArch() == Reference::KindArch::Cpu0);
    switch (r.kindValue()) {
    case llvm::ELF::R_CPU0_JUMP_SLOT:
    case llvm::ELF::R_CPU0_RELGOT:
        return true;
    default:
        return false;
    }
}

/// \brief Cpu0 has one relative relocations
/// a) for supporting relative relocs - R_CPU0_RELGOT
bool isRelativeReloc(const Reference &r) const override {
    if (r.kindNamespace() != Reference::KindNamespace::ELF)
        return false;
    assert(r.kindArch() == Reference::KindArch::Cpu0);
    switch (r.kindValue()) {
    case llvm::ELF::R_CPU0_RELGOT:
        return true;
    default:
        return false;
    }
}

bool isStaticExecutable() const { return _isStaticExecutable; }
};
} // end namespace elf
} // end namespace lld

#endif

```

### exlbt/lld/lib/ReaderWriter/ELF/Cpu0/Cpu0LinkingContext.cpp

```

//===- lib/ReaderWriter/ELF/Cpu0/Cpu0LinkingContext.cpp -=====//
//
//                               The LLVM Linker
//
// This file is distributed under the University of Illinois Open Source
// License. See LICENSE.TXT for details.
//
//===-----//

#include "llvm/Support/Endian.h"
#include "Cpu0LinkingContext.h"
#include "Cpu0RelocationPass.h"
#include "Cpu0TargetHandler.h"

using namespace lld;
using namespace lld::elf;
using namespace llvm::support;

Cpu0LinkingContext::Cpu0LinkingContext(
    llvm::Triple triple, std::unique_ptr<TargetHandler> handler)
    : ELFLinkingContext(triple, std::move(handler)) {}

```

```

static std::unique_ptr<TargetHandler> createTarget(llvm::Triple triple,
                                                  Cpu0LinkingContext &ctx) {
    switch (triple.getArch()) {
    case llvm::Triple::cpu0:
        return llvm::make_unique<Cpu0TargetHandler<ELF32BE>>(ctx, big);
    case llvm::Triple::cpu0el:
        return llvm::make_unique<Cpu0TargetHandler<ELF32LE>>(ctx, little);
    default:
        llvm_unreachable("Unhandled arch");
    }
}

Cpu0LinkingContext::Cpu0LinkingContext(llvm::Triple triple)
    : Cpu0LinkingContext(triple, createTarget(triple, *this)) {}

void Cpu0LinkingContext::addPasses(PassManager &pm) {
    auto pass = createCpu0RelocationPass(*this);
    if (pass)
        pm.add(std::move(pass));
    ELFLinkingContext::addPasses(pm);
}

std::unique_ptr<ELFLinkingContext>
elf::createCpu0LinkingContext(llvm::Triple triple) {
    switch (triple.getArch()) {
    case llvm::Triple::cpu0:
        return llvm::make_unique<Cpu0LinkingContext>(triple);
    case llvm::Triple::cpu0el:
        return llvm::make_unique<Cpu0LinkingContext>(triple);
    }
    return nullptr;
}

static const Registry::KindStrings kindStrings[] = {
#define ELF_RELOC(name, value) LLD_KIND_STRING_ENTRY(name),
#include "llvm/Support/ELFRelocs/Cpu0.def"
#undef ELF_RELOC
    LLD_KIND_STRING_ENTRY(LLD_R_CPU0_GOTREINDEX),
    LLD_KIND_STRING_END
};

void Cpu0LinkingContext::registerRelocationNames(Registry &registry) {
    registry.addKindTable(Reference::KindNamespace::ELF,
                          Reference::KindArch::Cpu0, kindStrings);
}

```

### exlbt/ld/lib/ReaderWriter/ELF/Cpu0/Cpu0RelocationHandler.h

```

//===- lib/ReaderWriter/ELF/Cpu0/Cpu0RelocationHandler.h -=====//
//
//                                     The LLVM Linker
//
// This file is distributed under the University of Illinois Open Source
// License. See LICENSE.TXT for details.
//

```

```
//=====//

#ifndef CPU0_RELOCATION_HANDLER_H
#define CPU0_RELOCATION_HANDLER_H

#include "Cpu0TargetHandler.h"
#include "lld/ReaderWriter/ELFLinkingContext.h"
#include "llvm/Support/Endian.h"

using namespace llvm::support;

namespace lld {
namespace elf {
template<typename ELFT> class Cpu0TargetLayout;
template<typename ELFT> class Cpu0TargetHandler;

template <class ELFT>
class Cpu0TargetRelocationHandler final : public TargetRelocationHandler {
public:
    Cpu0TargetRelocationHandler(Cpu0LinkingContext &ctx,
                                Cpu0TargetLayout<ELFT> &layout,
                                Cpu0TargetHandler<ELFT> &targetHandler,
                                endianness endian)
        : _tlsSize(0), _ctx(ctx), _layout(layout), _targetHandler(targetHandler),
          _endian(endian)
    {}

    std::error_code applyRelocation(ELFWriter &, llvm::FileOutputBuffer &,
                                    const AtomLayout &,
                                    const Reference &) const override;

    endianness endian() const { return _endian; };

private:
    // Cached size of the TLS segment.
    mutable uint64_t _tlsSize;
    Cpu0LinkingContext &_ctx;
    Cpu0TargetLayout<ELFT> &_layout;
    Cpu0TargetHandler<ELFT> &_targetHandler;
    endianness _endian;
};

} // end namespace elf
} // end namespace lld

#endif // CPU0_RELOCATION_HANDLER_H
```

### exlbt/lld/lib/ReaderWriter/ELF/Cpu0/Cpu0RelocationHandler.cpp

```
//----- lib/ReaderWriter/ELF/Cpu0/Cpu0RelocationHandler.cpp -----//
//
//                                     The LLVM Linker
//
// This file is distributed under the University of Illinois Open Source
// License. See LICENSE.TXT for details.
//
```

```
//=====//

#include "Cpu0LinkingContext.h"
#include "Cpu0TargetHandler.h"
#include "llvm/Support/Endian.h"

using namespace lld;
using namespace lld::elf;
using namespace llvm::support;
using namespace llvm::support::endian;

//template <class ELFT>
/// \brief R_CPU0_HI16 - word64: (S + A) >> 16
void relocHI16(uint8_t *location, uint64_t P, uint64_t S, int64_t A, endianness_
↪endian) {
    // Don't know why A, ref.addend(), = 9
    uint32_t result = (uint32_t)(S >> 16);
    // endian::write<uint32_t, ELFT::TargetEndianness, unaligned>(location, result);
    if (endian == big) {
        write32be(location, result | read32be(location));
    }
    else if (endian == little) {
        write32le(location, result | read32le(location));
    }
    else {
        llvm_unreachable("Unexpected size");
    }
}

void relocLO16(uint8_t *location, uint64_t P, uint64_t S, uint64_t A, endianness_
↪endian) {
    // Don't know why A, ref.addend(), = 9
    uint32_t result = (uint32_t)(S & 0x0000ffff);
    if (endian == big) {
        write32be(location, result | read32be(location));
    }
    else if (endian == little) {
        write32le(location, result | read32le(location));
    }
    else {
        llvm_unreachable("Unexpected size");
    }
}

#if 0 // Not support yet
/// \brief R_CPU0_GOT16 - word32: S
void relocGOT16(uint8_t *location, uint64_t P, uint64_t S, int64_t A) {
    uint32_t result = (uint32_t)(S);
    write32be(location, result | read32be(location));
}
#endif

/// \brief R_CPU0_PC24 - word32: S + A - P
void relocPC24(uint8_t *location, uint64_t P, uint64_t S, int64_t A, endianness_
↪endian) {
    uint32_t result = (uint32_t)(S - P);
    if (endian == big) {
        uint32_t machinecode = (uint32_t) *

```



```

        reinterpret_cast<llvm::support::ubig32_t *>(location);
uint32_t opcode = (machinecode & 0xff000000);
uint32_t offset = (machinecode & 0x00ffffff);
write32be(location, ((result + offset) & 0x00ffffff) | opcode);
}
else if (endian == little) {
    uint32_t machinecode = (uint32_t) *
        reinterpret_cast<llvm::support::ulittle32_t *>(location);
    uint32_t opcode = (machinecode & 0xff000000);
    uint32_t offset = (machinecode & 0x00ffffff);
    write32le(location, ((result + offset) & 0x00ffffff) | opcode);
}
else {
    llvm_unreachable("Unexpected size");
}
}

/// \brief R_CPU0_32 - word32: S
void reloc32(uint8_t *location, uint64_t P, uint64_t S, int64_t A, endianness endian)
↪{
    int32_t result = (uint32_t)(S);
    if (endian == big) {
        write32be(location, result | read32be(location));
    }
    else if (endian == little) {
        write32le(location, result | read32be(location));
    }
    else {
        llvm_unreachable("Unexpected size");
    }
    // TODO: Make sure that the result zero extends to the 64bit value.
}

template <class ELFT> std::error_code Cpu0TargetRelocationHandler<ELFT>::
↪applyRelocation(
    ELFWriter &writer, llvm::FileOutputBuffer &buf, const AtomLayout &atom,
    const Reference &ref) const {
#ifdef DLINKER
    static bool firstTime = true;
    std::string soName("libfoobar.cpu0.so");
    int idx = 0;
    if (firstTime) {
        if (this->_ctx.getOutputELFType() == llvm::ELF::ET_DYN) {
            _targetHandler.soPlt.createFunAddr(_layout, buf);
        }
        else if (this->_ctx.getOutputELFType() == llvm::ELF::ET_EXEC &&
            !this->_ctx.isStaticExecutable()) {
            _targetHandler.soPlt.createFunAddr(_layout, buf);
        }
        firstTime = false;
    }
#endif // DLINKER
    uint8_t *atomContent = buf.getBufferStart() + atom._fileOffset;
    uint8_t *loc = atomContent + ref.offsetInAtom();
    uint64_t target = writer.addressOfAtom(ref.target());
    uint64_t reloc = atom._virtualAddr + ref.offsetInAtom();
#ifdef DLINKER
    #if 1 // For case R_CPU0_GOT16:

```

```

// auto gotAtomIter = _context.getTargetHandler<Cpu0ELFType>().targetLayout().
// findAbsoluteAtom("_GLOBAL_OFFSET_TABLE_");
// uint64_t globalOffsetTableAddress = writer.addressOfAtom(*gotAtomIter);
// .got.plt start from _GLOBAL_OFFSET_TABLE_
auto gotpltSection = _layout.findOutputSection(".got.plt");
uint64_t gotPltFileOffset;
if (gotpltSection)
    gotPltFileOffset = gotpltSection->fileOffset();
else
    gotPltFileOffset = 0;
#endif
#endif // DLINKER

if (ref.kindNamespace() != Reference::KindNamespace::ELF)
    return std::error_code();
assert(ref.kindArch() == Reference::KindArch::Cpu0);
switch (ref.kindValue()) {
case R_CPU0_NONE:
    break;
case R_CPU0_HI16:
    relocHI16(loc, reloc, target, ref.addend(), _endian);
    break;
case R_CPU0_LO16:
    relocLO16(loc, reloc, target, ref.addend(), _endian);
    break;
#if 0 // Not support yet
case R_CPU0_GOT16:
    if 1
        idx = _targetHandler.soPlt.getDynFunIndexByTargetAddr(targetVAddress);
        relocGOT16(location, reloc, idx, ref.addend(), _endian);
    #else
        relocGOT16(location, reloc, (target - gotPltFileOffset),
            ref.addend());
    #endif
    break;
#endif
case R_CPU0_PC24:
    relocPC24(loc, reloc, target, ref.addend(), _endian);
    break;
#ifdef DLINKER
case R_CPU0_CALL16:
    // offset at _GLOBAL_OFFSET_TABLE_ and $gp point to _GLOBAL_OFFSET_TABLE_.
    idx = _targetHandler.soPlt.getDynFunIndexByTargetAddr(target);
    reloc32(loc, reloc, idx*0x04+16, ref.addend(), _endian);
    break;
#endif // DLINKER
case R_CPU0_32:
    reloc32(loc, reloc, target, ref.addend(), _endian);
    break;
// Runtime only relocations. Ignore here.
case R_CPU0_JUMP_SLOT:
case R_CPU0_GLOB_DAT:
    break;
default:
    return make_unhandled_reloc_error();
}

return std::error_code();

```

```

}

namespace lld {
namespace elf {

template class Cpu0TargetRelocationHandler<ELF32BE>;
template class Cpu0TargetRelocationHandler<ELF32LE>;

} // end namespace elf
} // end namespace lld

```

### exlbt/lld/lib/ReaderWriter/ELF/Cpu0/Cpu0RelocationPass.h

```

//===- lib/ReaderWriter/ELF/Cpu0/Cpu0RelocationPass.h -=====//
//
//                               The LLVM Linker
//
// This file is distributed under the University of Illinois Open Source
// License. See LICENSE.TXT for details.
//
//===-----//
///
/// \file
/// \brief Declares the relocation processing pass for x86-64. This includes
///      GOT and PLT entries, TLS, COPY, and ifunc.
///
//===-----//

#ifndef LLD_READER_WRITER_ELF_CPU0_CPU0_RELOCATION_PASS_H
#define LLD_READER_WRITER_ELF_CPU0_CPU0_RELOCATION_PASS_H

#include <memory>
#include "Cpu0TargetHandler.h"

namespace lld {
class Pass;
namespace elf {
class Cpu0LinkingContext;

/// \brief Create x86-64 relocation pass for the given linking context.
std::unique_ptr<Pass>
createCpu0RelocationPass(const Cpu0LinkingContext &);
}
}

#endif

```

### exlbt/lld/lib/ReaderWriter/ELF/Cpu0/Cpu0RelocationPass.cpp

```

//===- lib/ReaderWriter/ELF/Cpu0/Cpu0RelocationPass.cpp -=====//
//
//                               The LLVM Linker
//

```

```
// This file is distributed under the University of Illinois Open Source
// License. See LICENSE.TXT for details.
//
//====-=====//
///
/// \file
/// \brief Defines the relocation processing pass for cpu0. This includes
/// GOT and PLT entries, TLS, COPY, and ifunc.
///
/// This also includes additional behavior that gnu-ld and gold implement but
/// which is not specified anywhere.
///
//====-=====//

#include "Cpu0RelocationPass.h"
#include "Atoms.h"
#include "Cpu0LinkingContext.h"
#include "lld/Core/Simple.h"
#include "llvm/ADT/DenseMap.h"
#include "llvm/ADT/STLExtras.h"
#include "llvm/Support/Endian.h"

using namespace lld;
using namespace lld::elf;
using namespace llvm::ELF;
using namespace llvm::support;

extern Endianness gEndian; // set in constructor of Cpu0TargetHandler.cpp

// .plt value (entry 0), big endian
const uint8_t cpu0BootAtomContent[16] = {
    0x36, 0xff, 0xff, 0xfc, // jmp start
    0x36, 0x00, 0x00, 0x04, // jmp 4
    0x36, 0xff, 0xff, 0xfc, // jmp ISR
    0x36, 0xff, 0xff, 0xfc // jmp -4
};
// little endian
const uint8_t cpu0elBootAtomContent[16] = {
    0xfc, 0xff, 0xff, 0x36, // jmp start
    0x04, 0x00, 0x00, 0x36, // jmp 4
    0xfc, 0xff, 0xff, 0x36, // jmp ISR
    0xfc, 0xff, 0xff, 0x36 // jmp -4
};

// .got values
const uint8_t cpu0GotAtomContent[64] = { 0 };

#ifdef DLINKER
// .plt value (entry 0), big endian
const uint8_t cpu0Plt0AtomContent[16] = {
    0x02, 0xeb, 0x00, 0x04, // st $lr, $zero, reloc-index ($gp)
    0x02, 0xcb, 0x00, 0x08, // st $fp, $zero, reloc-index ($gp)
    0x02, 0xdb, 0x00, 0x0c, // st $sp, $zero, reloc-index ($gp)
    0x36, 0xff, 0xff, 0xfc // jmp dynamic_linker
};
// little endian
const uint8_t cpu0elPlt0AtomContent[16] = {
    0x04, 0x00, 0xeb, 0x02, // st $lr, $zero, reloc-index ($gp)

```

```

    0x08, 0x00, 0xcb, 0x02, // st $fp, $zero, reloc-index ($gp)
    0x0c, 0x00, 0xdb, 0x02, // st $sp, $zero, reloc-index ($gp)
    0xfc, 0xff, 0xff, 0x36 // jmp dynamic_linker
};

// .plt values (other entries), big endian
const uint8_t cpu0PltAtomContent[16] = {
    0x01, 0x6b, 0x00, 0x10, // ld $t9, 0x10($gp) (0x10($gp) point to plt0
    0x3c, 0x60, 0x00, 0x00, // ret $t9 // jump to Cpu0.Stub
    0x00, 0x00, 0x00, 0x00, // nop
    0x00, 0x00, 0x00, 0x00 // nop
};

// little endian
const uint8_t cpu0elPltAtomContent[16] = {
    0x10, 0x00, 0x6b, 0x01, // ld $t9, 0x10($gp) (0x10($gp) point to plt0
    0x00, 0x00, 0x60, 0x3c, // ret $t9 // jump to Cpu0.Stub
    0x00, 0x00, 0x00, 0x00, // nop
    0x00, 0x00, 0x00, 0x00 // nop
};

// TLS GD Entry
static const uint8_t cpu0GotTlsGdAtomContent[] = {
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
};

#endif // DLINKER

/// boot record
class Cpu0BootAtom : public PLT0Atom {
public:
    Cpu0BootAtom(const File &f) : PLT0Atom(f) {
#ifdef NDEBBUG
        _name = ".PLT0";
#endif
    }
    virtual ArrayRef<uint8_t> rawContent() const {
        if (gEndian == big)
            return ArrayRef<uint8_t>(cpu0BootAtomContent, 16);
        else
            return ArrayRef<uint8_t>(cpu0elBootAtomContent, 16);
    }
};

namespace {
/// \brief Atoms that are used by Cpu0 dynamic linking
class Cpu0GOTAtom : public GOTAtom {
public:
    Cpu0GOTAtom(const File &f,StringRef secName) : GOTAtom(f, secName) {}

    ArrayRef<uint8_t> rawContent() const override {
        return ArrayRef<uint8_t>(cpu0GotAtomContent, 64);
    }
};

#ifdef DLINKER
/// \brief Cpu0 GOT TLS GD entry.
class GOTTLSGdAtom : public Cpu0GOTAtom {
public:

```

```

GOTTLSGdAtom(const File &f,StringRef secName) : Cpu0GOTAtom(f, secName) {}

ArrayRef<uint8_t> rawContent() const override {
    return llvm::makeArrayRef(cpu0GotTlsGdAtomContent);
}
};

class Cpu0PLT0Atom : public PLT0Atom {
public:
    Cpu0PLT0Atom(const File &f) : PLT0Atom(f) {}
    ArrayRef<uint8_t> rawContent() const override {
        if (gEndian == big)
            return ArrayRef<uint8_t>(cpu0Plt0AtomContent, 16);
        else
            return ArrayRef<uint8_t>(cpu0elPlt0AtomContent, 16);
    }
};

class Cpu0PLTAtom : public PLTAtom {
public:
    Cpu0PLTAtom(const File &f,StringRef secName) : PLTAtom(f, secName) {}

    ArrayRef<uint8_t> rawContent() const override {
        if (gEndian == big)
            return ArrayRef<uint8_t>(cpu0PltAtomContent, 16);
        else
            return ArrayRef<uint8_t>(cpu0elPltAtomContent, 16);
    }
};
#endif // DLINKER

class ELFPassFile : public SimpleFile {
public:
    ELFPassFile(const ELFLinkingContext &eti) : SimpleFile("ELFPassFile") {
        setOrdinal(eti.getNextOrdinalAndIncrement());
    }

    llvm::BumpPtrAllocator _alloc;
};

/// \brief CRTP base for handling relocations.
template <class Derived> class RelocationPass : public Pass {
    /// \brief Handle a specific reference.
    void handleReference(const DefinedAtom &atom, const Reference &ref) {
        if (ref.kindNamespace() != Reference::KindNamespace::ELF)
            return;
        assert(ref.kindArch() == Reference::KindArch::Cpu0);
        switch (ref.kindValue()) {
        case R_CPU0_PC24:
            static_cast<Derived *>(this)->handlePlain(ref);
        case R_CPU0_CALL16:
            static_cast<Derived *>(this)->handlePLT32(ref);
            break;
        }
    }
};

protected:
#ifdef DLINKER

```

```

/// \brief get the PLT entry for a given IFUNC Atom.
///
/// If the entry does not exist. Both the GOT and PLT entry is created.
const PLTAtom *getIFUNCPLTEntry(const DefinedAtom *da) {
    auto plt = _pltMap.find(da);
    if (plt != _pltMap.end())
        return plt->second;
    auto ga = new (_file._alloc) Cpu0GOTAtom(_file, ".got.plt");
    ga->addReferenceELF_Cpu0(R_CPU0_RELGOT, 0, da, 0);
    auto pa = new (_file._alloc) Cpu0PLTAtom(_file, ".plt");
    pa->addReferenceELF_Cpu0(R_CPU0_PC24, 2, ga, -4);
#ifdef NDEBUG
    ga->_name = "__got_ifunc_";
    ga->_name += da->name();
    pa->_name = "__plt_ifunc_";
    pa->_name += da->name();
#endif
    _gotMap[da] = ga;
    _pltMap[da] = pa;
    _gotVector.push_back(ga);
    _pltVector.push_back(pa);
    return pa;
}
#endif // DLINKER

/// \brief Redirect the call to the PLT stub for the target IFUNC.
///
/// This create a PLT and GOT entry for the IFUNC if one does not exist. The
/// GOT entry and a IRELATIVE relocation to the original target resolver.
std::error_code handleIFUNC(const Reference &ref) {
#ifdef DLINKER
    auto target = dyn_cast_or_null<const DefinedAtom>(ref.target());
    if (target && target->contentType() == DefinedAtom::typeResolver)
        const_cast<Reference &>(ref).setTarget(getIFUNCPLTEntry(target));
#endif // DLINKER
    return std::error_code();
}

/// \brief Create a GOT entry for the TP offset of a TLS atom.
const GOTAtom *getGOTTPOFF(const Atom *atom) {
    auto got = _gotMap.find(atom);
    if (got == _gotMap.end()) {
        auto g = new (_file._alloc) Cpu0GOTAtom(_file, ".got");
        g->addReferenceELF_Cpu0(R_CPU0_TLS_TPREL32, 0, atom, 0);
#ifdef NDEBUG
        g->_name = "__got_tls_";
        g->_name += atom->name();
#endif
        _gotMap[atom] = g;
        _gotVector.push_back(g);
        return g;
    }
    return got->second;
}

/// \brief Create a GOT entry containing 0.
const GOTAtom *getNullGOT() {
    if (!_null) {

```

```

    _null = new (_file._alloc) Cpu0GOTAtom(_file, ".got.plt");
#ifdef NDEBUG
    _null->_name = "__got_null";
#endif
}
return _null;
}

const GOTAtom *getGOT(const DefinedAtom *da) {
    auto got = _gotMap.find(da);
    if (got == _gotMap.end()) {
        auto g = new (_file._alloc) Cpu0GOTAtom(_file, ".got");
        g->addReferenceELF_Cpu0(R_CPU0_32, 0, da, 0);
#ifdef NDEBUG
        g->_name = "__got_";
        g->_name += da->name();
#endif
        _gotMap[da] = g;
        _gotVector.push_back(g);
        return g;
    }
    return got->second;
}

public:
    RelocationPass(const ELFLinkingContext &ctx)
        : _file(ctx), _ctx(ctx), _boot(new Cpu0BootAtom(_file)) {}

    /// \brief Do the pass.
    ///
    /// The goal here is to first process each reference individually. Each call
    /// to handleReference may modify the reference itself and/or create new
    /// atoms which must be stored in one of the maps below.
    ///
    /// After all references are handled, the atoms created during that are all
    /// added to mf.
    std::error_code perform(SimpleFile &mf) override {
        ScopedTask task(getDefaultDomain(), "Cpu0 GOT/PLT Pass");
        // Process all references.
        for (const auto &atom : mf.defined())
            for (const auto &ref : *atom)
                handleReference(*atom, *ref);

        // Add all created atoms to the link.
        uint64_t ordinal = 0;
        if (_ctx.getOutputELFType() == llvm::ELF::ET_EXEC) {
            SimpleFile::DefinedAtomRange atomRange = mf.definedAtoms();
            auto it = atomRange.begin();
            bool find = false;
            for (it = atomRange.begin(); it < atomRange.end(); it++) {
                if ((*it)->name() == "start") {
                    find = true;
                    break;
                }
            }
            assert(find && "not found start\n");
            _boot->addReferenceELF_Cpu0(R_CPU0_PC24, 0, *it, -3);
            find = false;

```



```

        for (it = atomRange.begin(); it < atomRange.end(); it++) {
            if ((*it)->name() == "ISR") {
                find = true;
                break;
            }
        }
        assert(find && "not found ISR\n");
        _boot->addReferenceELF_Cpu0(R_CPU0_PC24, 8, *it, -3);
        _boot->setOrdinal(ordinal++);
        mf.addAtom(*_boot);
    }
#ifdef DLINKER
    if (_plt0) {
        SimpleFile::DefinedAtomRange atomRange = mf.definedAtoms();
        auto it = atomRange.begin();
        bool find = false;
        for (it = atomRange.begin(); it < atomRange.end(); it++) {
            if ((*it)->name() == "_Zl4dynamic_linkerv") {
                find = true;
                break;
            }
        }
        assert(find && "Cannot find _Zl4dynamic_linkerv()");
        _plt0->addReferenceELF_Cpu0(R_CPU0_PC24, 12, *it, -3);
        _plt0->setOrdinal(ordinal++);
        mf.addAtom(*_plt0);
    }
#endif // DLINKER
    for (auto &plt : _pltVector) {
        plt->setOrdinal(ordinal++);
        mf.addAtom(*plt);
    }
    if (_null) {
        _null->setOrdinal(ordinal++);
        mf.addAtom(*_null);
    }
    if (_plt0) {
        _got0->setOrdinal(ordinal++);
        mf.addAtom(*_got0);
    }
    for (auto &got : _gotVector) {
        got->setOrdinal(ordinal++);
        mf.addAtom(*got);
    }
    for (auto &got : _tlsGotVector) {
        got->setOrdinal(ordinal++);
        mf.addAtom(*got);
    }
    for (auto obj : _objectVector) {
        obj->setOrdinal(ordinal++);
        mf.addAtom(*obj);
    }
    return std::error_code();
}

protected:
    /// \brief Owner of all the Atoms created by this pass.
    ELFPassFile _file;

```

```

const ELFLinkingContext &_ctx;

/// \brief Map Atoms to their GOT entries.
llvm::DenseMap<const Atom *, GOTAtom *> _gotMap;

/// \brief Map Atoms to their PLT entries.
llvm::DenseMap<const Atom *, PLTAtom *> _pltMap;

/// \brief Map Atoms to TLS GD GOT entries.
llvm::DenseMap<const Atom *, GOTAtom *> _gotTLSGdMap;

/// \brief Map Atoms to their Object entries.
llvm::DenseMap<const Atom *, ObjectAtom *> _objectMap;

/// \brief the list of GOT/PLT atoms
std::vector<GOTAtom *> _gotVector;
std::vector<PLTAtom *> _pltVector;
std::vector<ObjectAtom *> _objectVector;
PLT0Atom *_boot;

/// \brief the list of TLS GOT atoms.
std::vector<GOTAtom *> _tlsGotVector;

/// \brief GOT entry that is always 0. Used for undefined weaks.
GOTAtom *_null = nullptr;

/// \brief The got and plt entries for .PLT0. This is used to call into the
/// dynamic linker for symbol resolution.
/// @{
PLT0Atom *_plt0 = nullptr;
GOTAtom *_got0 = nullptr;
/// @}
};

/// This implements the static relocation model. Meaning GOT and PLT entries are
/// not created for references that can be directly resolved. These are
/// converted to a direct relocation. For entries that do require a GOT or PLT
/// entry, that entry is statically bound.
///
/// TLS always assumes module 1 and attempts to remove indirection.
class StaticRelocationPass final
    : public RelocationPass<StaticRelocationPass> {
public:
    StaticRelocationPass(const elf::Cpu0LinkingContext &ctx)
        : RelocationPass(ctx) {}

    std::error_code handlePlain(const Reference &ref) { return handleIFUNC(ref); }

    std::error_code handlePLT32(const Reference &ref) {
        // __tls_get_addr is handled elsewhere.
        if (ref.target() && ref.target()->name() == "__tls_get_addr") {
            const_cast<Reference &>(ref).setKindValue(R_CPU0_NONE);
            return std::error_code();
        }
        // Static code doesn't need PLTs.
        const_cast<Reference &>(ref).setKindValue(R_CPU0_PC24);
        // Handle IFUNC.
        if (const DefinedAtom *da =

```

```

        dyn_cast_or_null<const DefinedAtom>(ref.target()))
    if (da->contentType() == DefinedAtom::typeResolver)
        return handleIFUNC(ref);
    return std::error_code();
}

std::error_code handleGOT(const Reference &ref) {
    if (isa<UndefinedAtom>(ref.target()))
        const_cast<Reference &>(ref).setTarget(getNullGOT());
    else if (const DefinedAtom *da = dyn_cast<const DefinedAtom>(ref.target()))
        const_cast<Reference &>(ref).setTarget(getGOT(da));
    return std::error_code();
}
};

#ifdef DLINKER
class DynamicRelocationPass final
    : public RelocationPass<DynamicRelocationPass> {
public:
    DynamicRelocationPass(const elf::Cpu0LinkingContext &ctx)
        : RelocationPass(ctx) {}

    const PLT0Atom *getPLT0() {
        if (_plt0)
            return _plt0;
        // Fill in the null entry.
        getNullGOT();
        _plt0 = new (_file._alloc) Cpu0PLT0Atom(_file);
        _got0 = new (_file._alloc) Cpu0GOTAtom(_file, ".got.plt");
#ifdef NDEBUG
        _got0->_name = "__got0";
#endif
        return _plt0;
    }

    const PLTAtom *getPLTEEntry(const Atom *a) {
        auto plt = _pltMap.find(a);
        if (plt != _pltMap.end())
            return plt->second;
        auto ga = new (_file._alloc) Cpu0GOTAtom(_file, ".got.plt");
        ga->addReferenceELF_Cpu0(R_CPU0_JUMP_SLOT, 0, a, 0);
        auto pa = new (_file._alloc) Cpu0PLTAtom(_file, ".plt");
        getPLT0(); // add _PLT0 and _got0

        // Set the starting address of the got entry to the second instruction in
        // the plt entry.
        ga->addReferenceELF_Cpu0(R_CPU0_32, 0, pa, 4);
#ifdef NDEBUG
        ga->_name = "__got_";
        ga->_name += a->name();
        pa->_name = "__plt_";
        pa->_name += a->name();
#endif
        _gotMap[a] = ga;
        _pltMap[a] = pa;
        _gotVector.push_back(ga);
        _pltVector.push_back(pa);
        return pa;
    }
};

```

```

}

std::error_code handlePlain(const Reference &ref) {
    if (!ref.target())
        return std::error_code();
    if (auto sla = dyn_cast<SharedLibraryAtom>(ref.target())) {
        if (sla->type() == SharedLibraryAtom::Type::Code)
            const_cast<Reference &>(ref).setTarget(getPLTEntry(sla));
    } else
        return handleIFUNC(ref);
    return std::error_code();
}

std::error_code handlePLT32(const Reference &ref) {
    // Turn this into a PC24 to the PLT entry.
    // Must move setKindValue() to below.
    // const_cast<Reference &>(ref).setKindValue(R_CPU0_PC24);
    // Handle IFUNC.
    if (const DefinedAtom *da =
        dyn_cast_or_null<const DefinedAtom>(ref.target()))
        if (da->contentType() == DefinedAtom::typeResolver)
            return handleIFUNC(ref);
    if (isa<const SharedLibraryAtom>(ref.target()) ||
        isa<UndefinedAtom>(ref.target())) {
        const_cast<Reference &>(ref).setTarget(getPLTEntry(ref.target()));
        // Turn this into a PC24 to the PLT entry.
#ifdef 1
        const_cast<Reference &>(ref).setKindValue(R_CPU0_PC24);
#endif
    }
    return std::error_code();
}

const GOTAtom *getSharedGOT(const Atom *a) {
    auto got = _gotMap.find(a);
    if (got == _gotMap.end()) {
        auto g = new (_file._alloc) Cpu0GOTAtom(_file, ".got");
        g->addReferenceELF_Cpu0(R_CPU0_GLOB_DAT, 0, a, 0);
#ifdef NDEBUG
        g->_name = "__got_";
        g->_name += a->name();
#endif
        _gotMap[a] = g;
        _gotVector.push_back(g);
        return g;
    }
    return got->second;
}

std::error_code handleGOT(const Reference &ref) {
    if (const DefinedAtom *da = dyn_cast<const DefinedAtom>(ref.target()))
        const_cast<Reference &>(ref).setTarget(getGOT(da));
    // Handle undefined atoms in the same way as shared lib atoms: to be
    // resolved at run time.
    else if (isa<SharedLibraryAtom>(ref.target()) ||
        isa<UndefinedAtom>(ref.target()))
        const_cast<Reference &>(ref).setTarget(getSharedGOT(ref.target()));
    return std::error_code();
}

```

```

    }
};
#endif // DLINKER
} // end anon namespace

std::unique_ptr<Pass>
lld::elf::createCpu0RelocationPass(const Cpu0LinkingContext &ctx) {
    switch (ctx.getOutputELFType()) {
        case llvm::ELF::ET_EXEC:
            // when the output file is execution file: e.g. a.out
#ifdef DLINKER
            if (ctx.isDynamic())
                return llvm::make_unique<DynamicRelocationPass>(ctx);
            else
                return std::unique_ptr<Pass>(new StaticRelocationPass(ctx));
#else
            return llvm::make_unique<StaticRelocationPass>(ctx);
#endif // DLINKER
#ifdef DLINKER
        case llvm::ELF::ET_DYN:
            // when the output file is shared object: e.g. foobar.so
            return llvm::make_unique<DynamicRelocationPass>(ctx);
#endif // DLINKER
        case llvm::ELF::ET_REL:
            return nullptr;
        default:
            llvm_unreachable("Unhandled output file type");
    }
}

```

### exlbt/lld/lib/ReaderWriter/ELF/Cpu0/Cpu0SectionChunks.h

```

//===- lib/ReaderWriter/ELF/Cpu0/Cpu0SectionChunks.h -=====//
//
//                               The LLVM Linker
//
// This file is distributed under the University of Illinois Open Source
// License. See LICENSE.TXT for details.
//
//===-----//

#ifndef LLD_READER_WRITER_ELF_CPU0_CPU0_SECTION_CHUNKS_H
#define LLD_READER_WRITER_ELF_CPU0_CPU0_SECTION_CHUNKS_H

#include "TargetLayout.h"

namespace lld {
namespace elf {

template <class ELFT> class Cpu0GOTSection : public AtomSection<ELFT> {
public:
    Cpu0GOTSection(const ELFLinkingContext &ctx);

    bool hasGlobalGOTEntry(const Atom *a) const {
        return _tlsMap.count(a);
    }
}

```

```
    const AtomLayout *appendAtom(const Atom *atom) override;

private:
    /// \brief Map TLS Atoms to their GOT entry index.
    llvm::DenseMap<const Atom *, std::size_t> _tlsMap;
};

} // elf
} // lld

#endif
```

### exlbt/lld/lib/ReaderWriter/ELF/Cpu0/Cpu0SectionChunks.cpp

```
//====- lib/ReaderWriter/ELF/Cpu0/Cpu0SectionChunks.cpp -====//
//
//                               The LLVM Linker
//
// This file is distributed under the University of Illinois Open Source
// License. See LICENSE.TXT for details.
//
//====-====//

#include "Cpu0SectionChunks.h"
#include "TargetLayout.h"

namespace lld {
namespace elf {

template <class ELFT> Cpu0GOTSection<ELFT>::Cpu0GOTSection(const ELFLinkingContext &
    ↪ ctx)
    : AtomSection<ELFT>(ctx, ".got", DefinedAtom::typeGOT, DefinedAtom::permRW_,
        TargetLayout<ELFT>::ORDER_GOT) {
    this->_alignment = 16;
}

template <class ELFT> const AtomLayout *Cpu0GOTSection<ELFT>::appendAtom(const Atom_
    ↪ *atom) {
    return AtomSection<ELFT>::appendAtom(atom);
}

template class Cpu0GOTSection<ELF32BE>;
template class Cpu0GOTSection<ELF32LE>;
} // elf
} // lld
```

### exlbt/lld/lib/ReaderWriter/ELF/Cpu0/Cpu0TargetHandler.h

```
//====- lib/ReaderWriter/ELF/Cpu0/Cpu0TargetHandler.h -====//
//
//                               The LLVM Linker
//
// This file is distributed under the University of Illinois Open Source
```

```
// License. See LICENSE.TXT for details.
//
//=====//

#ifndef LLD_READER_WRITER_ELF_CPU0_CPU0_TARGET_HANDLER_H
#define LLD_READER_WRITER_ELF_CPU0_CPU0_TARGET_HANDLER_H

#include "ELFReader.h"
#include "TargetLayout.h"
#include "Cpu0LinkingContext.h"
#include "Cpu0RelocationHandler.h"
#include "Cpu0SectionChunks.h"
#include "lld/Core/Simple.h"
#include "llvm/Support/Endian.h"

using namespace llvm::support;

#define DLINKER

namespace lld {
namespace elf {

#ifdef DLINKER
template <class ELFT>
class Cpu0SoPlt {
private:
    uint32_t funAddr[100];
    int funAddrSize = 0;
public:
    void createFunAddr(Cpu0TargetLayout<ELFT> &cpu0Layout,
                      llvm::FileOutputBuffer &buf);
    // Return function index, 1: 1st function appear on section .text of .so.
    // 2: 2nd function ...
    // For example: 3 functions _Z2laii, _Z3fooi and _Z3barv. 1: is _Z2laii
    // 2 is _Z3fooi, 3: is _Z3barv.
    int getDynFunIndexByTargetAddr(uint64_t fAddr);
};
#endif

template <class ELFT> class Cpu0TargetLayout : public TargetLayout<ELFT> {
public:
    Cpu0TargetLayout(Cpu0LinkingContext &ctx) : TargetLayout<ELFT>(ctx),
        _gotSection(new (this->_allocator) Cpu0GOTSection<ELFT>(ctx)) {}

    AtomSection<ELFT> *
    createSection(StringRef name, int32_t type,
                  DefinedAtom::ContentPermissions permissions,
                  typename TargetLayout<ELFT>::SectionOrder order) override {
        if (type == DefinedAtom::typeGOT && name == ".got")
            return _gotSection;
        return TargetLayout<ELFT>::createSection(name, type, permissions, order);
    }

    void finalizeOutputSectionLayout() override {
        sortOutputSectionByPriority<ELFT>(".init_array");
        sortOutputSectionByPriority<ELFT>(".fini_array");
    }
};

```

```

const Cpu0GOTSection<ELFT> &getGOTSection() const { return *_gotSection; }

private:
uint32_t getPriority(StringRef sectionName) const {
    StringRef priority = sectionName.drop_front().rsplit('.').second;
    uint32_t prio;
    if (priority.getAsInteger(10, prio))
        return std::numeric_limits<uint32_t>::max();
    return prio;
}

template <typename T> void sortOutputSectionByPriority(StringRef prefix) {
    OutputSection<T> *section = Cpu0TargetLayout<ELFT>::findOutputSection(prefix);
    if (!section)
        return;
    auto sections = section->sections();
    std::sort(sections.begin(), sections.end(),
        [&](Chunk<T> *lhs, Chunk<T> *rhs) {
            Section<T> *lhsSection = dyn_cast<Section<T>>(lhs);
            Section<T> *rhsSection = dyn_cast<Section<T>>(rhs);
            if (!lhsSection || !rhsSection)
                return false;
            StringRef lhsName = lhsSection->inputSectionName();
            StringRef rhsName = rhsSection->inputSectionName();
            if (!lhsName.startswith(prefix) || !rhsName.startswith(prefix))
                return false;
            return getPriority(lhsName) < getPriority(rhsName);
        });
}

private:
Cpu0GOTSection<ELFT> *_gotSection;
};

template <class ELFT> class Cpu0TargetHandler : public TargetHandler {
public:
    Cpu0TargetHandler(Cpu0LinkingContext &ctx, endianness endian);

    const TargetRelocationHandler &getRelocationHandler() const override {
        return *_relocationHandler;
    }

    std::unique_ptr<Reader> getObjReader() override {
        return llvm::make_unique<ELFReader<ELFFile<ELFT>>>>(_ctx);
    }

    std::unique_ptr<Reader> getDSORReader() override {
        return llvm::make_unique<ELFReader<DynamicFile<ELFT>>>>(_ctx);
    }

    std::unique_ptr<Writer> getWriter() override;

#ifdef DLINKER
    Cpu0SoPlt<ELFT> soPlt;
#endif
protected:
    Cpu0LinkingContext &_ctx;
    std::unique_ptr<Cpu0TargetLayout<ELFT>> _targetLayout;

```



```

    std::unique_ptr<Cpu0TargetRelocationHandler<ELFT>> _relocationHandler;
};

} // end namespace elf
} // end namespace lld

#endif

```

### exlbt/lld/Cpu0/lib/ReaderWriter/ELF/Cpu0TargetHandler.cpp

```

//====- lib/ReaderWriter/ELF/Cpu0/Cpu0TargetHandler.cpp -----//
//
//                               The LLVM Linker
//
// This file is distributed under the University of Illinois Open Source
// License. See LICENSE.TXT for details.
//
//=====//

#include "Atoms.h"
#include "Cpu0DynamicLibraryWriter.h"
#include "Cpu0ExecutableWriter.h"
#include "Cpu0LinkingContext.h"
#include "Cpu0TargetHandler.h"

endianness gEndian = native;

namespace lld {
namespace elf {

#ifdef DLINKER
template <class ELFT>
void Cpu0SoPlt<ELFT>::createFunAddr(Cpu0TargetLayout<ELFT> &cpu0Layout,
                                   llvm::FileOutputBuffer &buf) {
    auto dynsymSection = cpu0Layout.
        findOutputSection(".dynsym");
    uint64_t dynsymFileOffset, dynsymSize;
    if (dynsymSection) {
        dynsymFileOffset = dynsymSection->fileOffset();
        dynsymSize = dynsymSection->memSize();
        uint8_t *atomContent = buf.getBufferStart() + dynsymFileOffset;
        for (uint64_t i = 4; i < dynsymSize; i += 16) {
            funAddr[funAddrSize] =
                *reinterpret_cast<llvm::support::ubig32_t*>((uint32_t*)
                    (atomContent + i));
            funAddrSize++;
        }
    }
    return;
}

template <class ELFT>
int Cpu0SoPlt<ELFT>::getDynFunIndexByTargetAddr(uint64_t fAddr) {
    for (int i = 0; i < funAddrSize; i++) {
        // Below statement fix the issue that both __tls_get_addr and first
        // function has the same file offset 0 issue.

```

```

    if (i < (funAddrSize-1) && funAddr[i] == funAddr[i+1])
        continue;

    if (fAddr == funAddr[i]) {
        return i;
    }
}
return -1;
}

template class Cpu0SoPlt<ELF32BE>;
template class Cpu0SoPlt<ELF32LE>;
#ifdef DLINKER

template <class ELFT>
Cpu0TargetHandler<ELFT>::Cpu0TargetHandler(Cpu0LinkingContext &ctx,
                                           endianness endian)
    : _ctx(ctx), _targetLayout(new Cpu0TargetLayout<ELFT>(ctx)),
      _relocationHandler(new Cpu0TargetRelocationHandler<ELFT>
                          (ctx, *_targetLayout, *this, endian)) {
    gEndian = endian;
}

template <class ELFT>
std::unique_ptr<Writer> Cpu0TargetHandler<ELFT>::getWriter() {
    switch (this->_ctx.getOutputELFType()) {
        case llvm::ELF::ET_EXEC:
            return llvm::make_unique<Cpu0ExecutableWriter<ELFT>>(_ctx, *_targetLayout);
        case llvm::ELF::ET_DYN:
            return llvm::make_unique<Cpu0DynamicLibraryWriter<ELFT>>(_ctx, *_targetLayout);
        case llvm::ELF::ET_REL:
            llvm_unreachable("TODO: support -r mode");
        default:
            llvm_unreachable("unsupported output type");
    }
}

template class Cpu0TargetHandler<ELF32BE>;
template class Cpu0TargetHandler<ELF32LE>;

}
}

```

Above code in Cpu0 lld support both endian for static link and dynamic link. The “`#ifdef DLINKER`” is for dynamic link support.

## 2.2.3 LLD introduction

In general, linker do the Relocation Records Resolve as Chapter ELF support depicted, and optimization for those cannot finish in compiler stage. One of the optimization opportunities in linker is Dead Code Stripping which is explained in this section.

List the LLD project status as follows,

- The lld project aims to be the built-in linker for clang/llvm. Currently, clang must invoke the system linker to produce executables.
- web site <http://lld.llvm.org/>

- Current Status
  - lld is in its early stages of development.
  - It can currently self host on Linux x86-64 with -static.
- How to build
  - cmake -DCMAKE\_CXX\_COMPILER=g++ -DCMAKE\_C\_COMPILER=gcc -DCMAKE\_CXX\_FLAGS=-std=c++11 -DCMAKE\_BUILD\_TYPE=Debug -G "Unix Makefiles" ../src/

This whole book focuses on backend design, and this chapter is same. To help readers understand the lld document, first we list the linking steps from lld web. After that, explain each step with the class of source code and what kind of Cpu0 backend implementation needed in each step. Since some of the following come from our understanding, please read the lld design web document first (only a few pages), <http://lld.llvm.org/design.html>, then reading the following to ensure you agree to our understanding.

## How LLD do the linker job

- LLD structure
  - Internal structure Atom
    - \* Like llvm IR, lld operating and optimize in Atom.
  - ELF reader/writer, Mach-O reader/writer, COFF
    - \* Connect to any specific linker format by implement the concrete Read/Writer.
    - \* e.g. Implement Microsoft link format Reader/Writer => extend lld to support Microsoft link format.
- Atom
  - An atom is an indivisible chunk of code or data.
  - Typically each user written function or global variable is an atom.
  - In addition, the compiler may emit other atoms, such as for literal c-strings or floating point constants, or for runtime data structures like dwarf unwind info or pointers to initializers.
- Atoms classified:
  - The following Hello World code can be classified with these different kinds of Atoms as follows,

### Atom example code

```
extern int printf(const char *format, ...);

int main(void)
{
    char *ptr = "Hello world!";

    printf("%s\n", ptr);
}
```

- DefinedAtom
  - \* 95% of all atoms. This is a chunk of code or data
- UndefinedAtom

- \* printf in this example.
- SharedLibraryAtom
  - \* Symbols defined in shared library (file \*.so).
- AbsoluteAtom
  - \* This is for embedded support where some stuff is implemented in ROM at some fixed address.

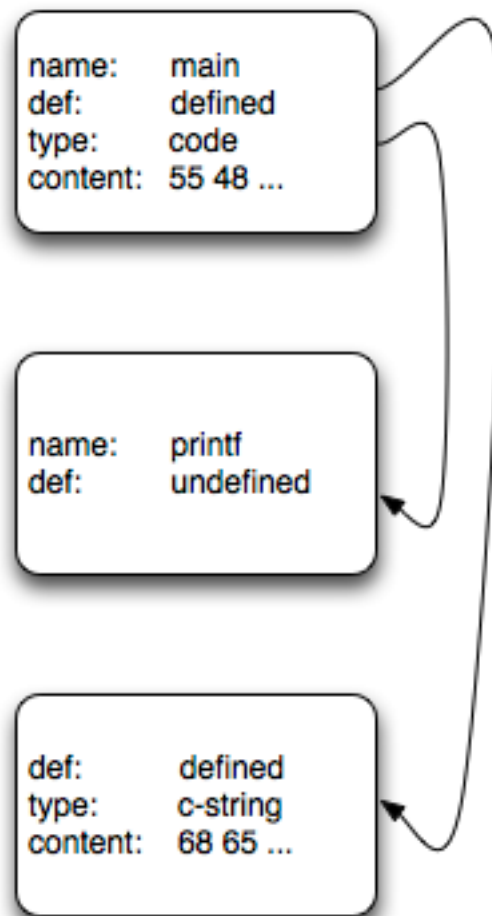


Fig. 2.2: Atom classified (from lld web)

## Linking Steps

- Command line processing
  - `lld -flavor gnu -target cpu0-unknown-linux-gnu hello.o printf-stdarg.o -o a.out`
- Parsing input files
  - ELF reader => create `lld::File`

- Resolving
  - dead code stripping
- Passes/Optimizations
  - Like llvm passes, give backend a chance to do something like optimization.
- Generate output file
  - Resolving Relocation Records – I guess in this step

## Command line processing

To support a new backend, refer to Cpu0 code added above.

## Parsing input files

- Input Files
  - A goal of lld is to be file format independent.
  - The lld::Reader is the base class for all object file readers
  - Every Reader subclass defines its own “options” class (for instance the mach-o Reader defines the class ReaderOptionsMachO). This options class is the one-and-only way to control how the Reader operates when parsing an input file into an Atom graph
- Reader
  - Refer lld/lib/ReaderWriter/ELF/Reader.cpp and it’s related files since lld change quickly.
- lld::File representations
  - In memory, abstract C++ classes (lld::Atom, lld::Reference, and lld::File).
    - \* Data structure kept in memory to be fast
  - textual (in YAML)
    - \* target-triple: x86\_64-apple-darwin11
    - \* atoms:
      - name: \_main
      - scope: global
      - type: code
      - content: [ 55, 48, 89, e5, 48, 8d, 3d, 00, 00, 00, 00, 30, c0, e8, 00, 00, 00, 00, 31, c0, 5d, c3 ]
  - binary format (“native”)
    - \* With this model for the native file format, files can be read and turned into the in-memory graph of lld::Atoms with just a few memory allocations. And the format can easily adapt over time to new features.

### Resolving

- Dead code stripping (if requested) is done at the end of resolving.
- The linker does a simple mark-and-sweep. It starts with “**root**” atoms (like “main” in a main executable) and follows each references and marks each Atom that it visits as “**live**”.
- When done, all atoms not marked “**live**” are removed.

### Dead code stripping - example (modified from llvm lto document web)

#### a.h

```
extern int fool(void);
extern void foo2(void);
extern int foo4(void);
```

#### a.cpp

```
#include "a.h"

static signed int i = 0;

void foo2(void) {
    i = -1;
}

static int foo3() {
    return (10+foo4());
}

int fool(void) {
    int data = 0;

    if (i < 0)
        data = foo3();

    data = data + 42;
    return data;
}
```

#### ch13\_1.cpp

```
#include "a.h"

void ISR() {
    asm("ISR:");
    return;
}
```

```
int foo4(void) {
    return 5;
}

int main() {
    return foo1();
}
```

Above code can be reduced to Fig. 2.3 to perform mark and swip in graph for Dead Code Stripping.

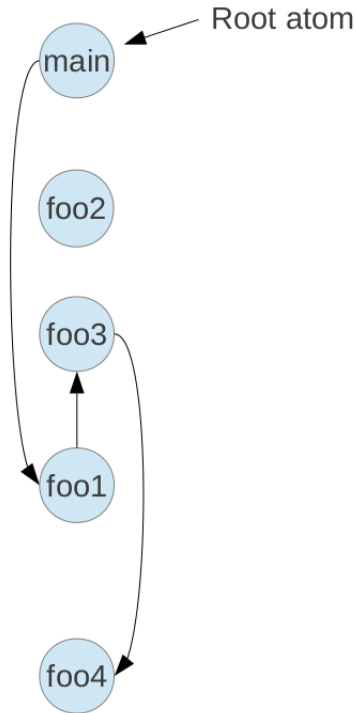


Fig. 2.3: Atom classified (from lld web)

As above example, the `foo2()` is an isolated node without any reference. It's dead code and can be removed in linker optimization. We test this example by `build-ch13_1.sh` and find `foo2()` cannot be removed. There are two possibilities for this situation. One is we do not trigger lld dead code stripping optimization in command (the default is not do it). The other is lld hasn't implemented it yet at this point. It's reasonable since the lld is in its early stages of development. We didn't dig it more, since the Cpu0 backend tutorial just need a linker to finish Relocation Records Resolve and see how it runs on PC.

Remind, llvm-linker is the linker works on IR level linker optimization. Sometime when you got the obj file only (if you have a.o in this case), the native linker (such as lld) have the opportunity to do Dead Code Stripping while the IR linker hasn't.

## Passes/Optimizations

- Passes
  - stub (PLT) generation
  - GOT instantiation

- order\_file optimization
- branch island generation
- branch shim generation
- Objective-C optimizations (Darwin specific)
- TLV instantiation (Darwin specific)
- DTrace probe processing (Darwin specific)
- compact unwind encoding (Darwin specific)

The Cpu0RelocationPass.cpp and Cpu0RelocationPass.h are example codes for lld backend Passes. The Relocation Pass structure shown as Fig. 2.4. The Cpu0 backend has two Relocation Passes and both of them are children of RelocationPass. The StaticRelocationPass is for static linker and DynamicRelocationPass is for dynamic linker. We will see how to register a relocation pass according the staic or dynamic linker you like to do in next section.

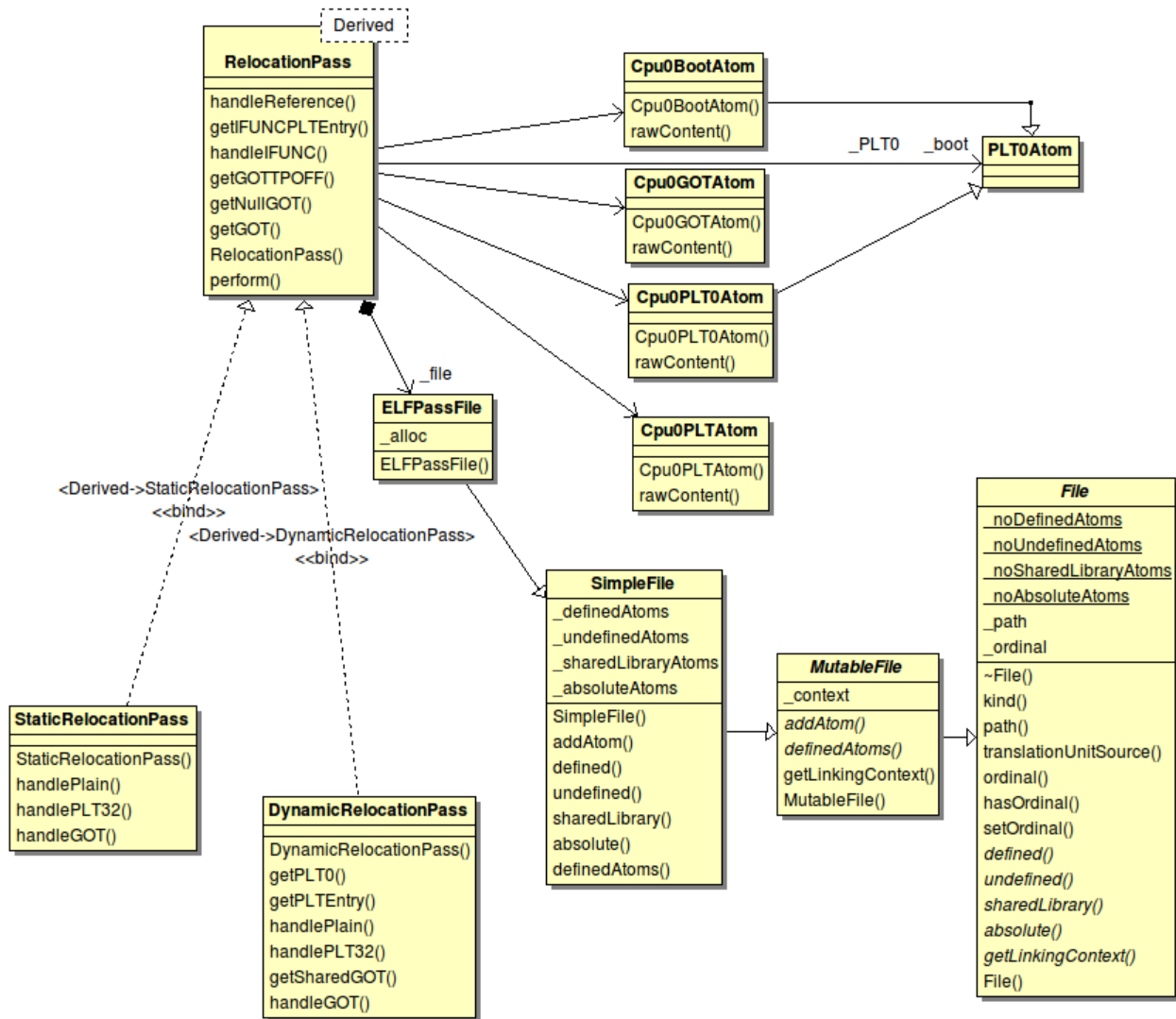


Fig. 2.4: Cpu0 lld RelocationPass



All lld backends which want to handle the Relocation Records Resolve need to register a pass when the lld backend code is up. After register the pass, LLD will do last two steps, Passes/Optimization and Generate Output file, inter-actively just like the “Parsing and Generating code” in compiler. LLD will do Passes/Optimization and call your lld backend hook function “applyRelocation()” (defined in Cpu0TargetRelocationHandler.cpp) to finish the address binding in linker stage. Based on this understanding, we believe the “applyRelocation()” is at the step of Generate output file rather than Passes/Optimization even LLD web document didn’t indicate this.

The following code will register a pass when the lld backend code is up.

#### exlbt/lld/lib/ReaderWriter/ELF/Cpu0/Cpu0RelocationPass.cpp

```
std::unique_ptr<Pass>
lld::elf::createCpu0RelocationPass(const Cpu0LinkingContext &ctx) {
    switch (ctx.getOutputELFType()) {
        case llvm::ELF::ET_EXEC:
            // when the output file is execution file: e.g. a.out
#ifdef DLINKER
            if (ctx.isDynamic())
                return llvm::make_unique<DynamicRelocationPass>(ctx);
            else
                return std::unique_ptr<Pass>(new StaticRelocationPass(ctx));
#else
            return llvm::make_unique<StaticRelocationPass>(ctx);
#endif // DLINKER
#ifdef DLINKER
        case llvm::ELF::ET_DYN:
            // when the output file is shared object: e.g. foobar.so
            return llvm::make_unique<DynamicRelocationPass>(ctx);
#endif // DLINKER
        case llvm::ELF::ET_REL:
            return nullptr;
        default:
            llvm_unreachable("Unhandled output file type");
    }
}
```

### Generate Output File

- All concrete writers (e.g. ELF, mach-o, etc) are subclasses of the lld::Writer class.
- Every Writer subclass defines its own “options” class (for instance the mach-o Writer defines the class WriterOptionsMachO). This options class is the one-and-only way to control how the Writer operates when producing an output file from an Atom graph.
- Writer
  - Refer lld/lib/ReaderWriter/ELF/Writer.cpp and it’s related files since lld change quickly.

After register a relocation pass, lld backend hook function “applyRelocation()” will be called by lld driver to finish the address binding in linker stage.

**exlbt/ld/lib/ReaderWriter/ELF/Cpu0/Cpu0RelocationHandler.cpp**

```
template <class ELFT> std::error_code Cpu0TargetRelocationHandler<ELFT>::
↳applyRelocation(
    ELFWriter &writer, llvm::FileOutputBuffer &buf, const AtomLayout &atom,
    const Reference &ref) const {
    ...
    uint8_t *atomContent = buf.getBufferStart() + atom._fileOffset;
    uint8_t *loc = atomContent + ref.offsetInAtom();
    uint64_t target = writer.addressOfAtom(ref.target());
    uint64_t reloc = atom._virtualAddr + ref.offsetInAtom();
    ...
    switch (ref.kind()) {
    case R_CPU0_NONE:
        break;
    case R_CPU0_HI16:
        relocHI16(loc, reloc, target, ref.addend(), _endian);
        break;
    case R_CPU0_LO16:
        relocLO16(loc, reloc, target, ref.addend(), _endian);
        break;
    ...
    case R_CPU0_PC24:
        relocPC24(loc, reloc, target, ref.addend(), _endian);
        break;
    ...
    }
    return error_code::success();
}
```

**exlbt/input/ch\_hello.c**

```
extern int printf(const char *format, ...);

int main(void)
{
    char *ptr = "Hello world!";

    printf("%s\n", ptr);
}
```

**exlbt/input/build-hello.sh**

```
#!/usr/bin/env bash

source functions.sh

sh_name=build-hello.sh
argNum=$#
arg1=$1
arg2=$2
```

```

prologue;

clang -target mips-unknown-linux-gnu -c start.cpp -emit-llvm -o start.bc
clang -target mips-unknown-linux-gnu -c debug.cpp -emit-llvm -o debug.bc
clang -target mips-unknown-linux-gnu -c printf-stdarg-def.c -emit-llvm \
-o printf-stdarg-def.bc
clang -target mips-unknown-linux-gnu -c printf-stdarg.c -emit-llvm \
-o printf-stdarg.bc
clang -target mips-unknown-linux-gnu -c ch_hello.c -emit-llvm -o ch_hello.bc
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj start.bc -o start.cpu0.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj debug.bc -o debug.cpu0.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj printf-stdarg-def.bc -o printf-stdarg-def.cpu0.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj printf-stdarg.bc -o printf-stdarg.cpu0.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj ch_hello.bc -o ch_hello.cpu0.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj lib_cpu0.ll -o lib_cpu0.o
${TOOLDIR}/lld -flavor gnu -target cpu0${endian}-unknown-linux-gnu \
start.cpu0.o debug.cpu0.o printf-stdarg-def.cpu0.o printf-stdarg.cpu0.o \
ch_hello.cpu0.o lib_cpu0.o -o a.out

epilogue;

```

## exlbt/verilog/Cpu0.hex

```

...
/*printf:*/
/*      b4:*/ 09 dd ff e0                /* addiu   $sp, $sp, -32*/
...
/*main:*/
/*      9e0:*/ 09 dd ff e8                /* addiu   $sp, $sp, -24*/
...
/*      9f0:*/ 0f 20 00 00                /* lui     $2, 0*/
/*      9f4:*/ 0d 22 0b 9f                /* ori     $2, $2, 2975*/
...
/*      a0c:*/ 3b ff f6 a4                /* jsub    16774820*/
...
/*Contents of section .rodata:*/
/*0b98 */28 6e 75 6c 6c 29 00 48 65 6c 6c 6f 20 77 6f 72 /* (null).Hello wor*/
/*0ba8 */6c 64 21 00 25 73 0a 00 /* ld!.\%s..*/

```

As you can see, `applyRelocation()` get four values for the Relocation Records Solving. When meets `R_CPU0_LO16`, `targetVAddress` is the only one value needed for this Relocation Solving in these four values. For this `ch_hello.c` example code, the `lld` set the “Hello world!” string begin at `0x0b98+7=0x0b9f`. So, `targetVAddress` is `0x0b9f`. These two instructions “lui” and “ori” at address `0x9f0` and `0x9f4`, respectively, loading the address of “Hello world!” string to register `$2`. The “lui” got the HI 16 bits while the “ori” got the LO 16 bits of address of “Hello world!” string. This “lui” Relocation Record, `R_CPU0_HI16`, is 0 since the HI 16 bits of `0xb9f` is 0 while the “ori” Relocation Record, `R_CPU0_LO16`, is `0xb9f`. The instruction “jsub” at `0xa0c` is an instruction jump to `printf()`. This instruction is a PC relative address Relocation Record, `R_CPU0_PC24`, while the `R_CPU0_LO16` is an absolute address Relocation

Record. To solve this Relocation Record, it needs “location” in addition to targetVAddress. In this case, the targetVAddress is 0xb4 where is the printf subroutine start address and the location is 0xa0c since the instruction “jsub” sit at this address. The R\_CPU0\_PC24 is solved by  $(0xb4 - (0xa0c + 4)) = 0xf6a4$  for 16 bits with sign extension) since after this “jsub” instruction executed the PC counter is  $(0xa0c+4)$ . To +4 at current instruction because PC counter increased at instruction fetch stage in Verilog design.

Remind, we explain the Relocation Records Solving according file cpu0.hex list as above because the the Cpu0 machine boot at memory address 0x0 while the elf text section or plt section as follows start at 0x140. The 0x0 is the header of machine architecture information. The elf2hex code must keeps the address relative distance between text and plt sections just like the Cpu0 elf2hex.h did. The .rodata and other data sections are binding with absolute address, Cpu0 elf2hex must keeps them as the same address of elf.

For the following example code run, the book example code, exlbt.tar.gz, untared in directory /Users/Jonathan/test/lbt/. The Cpu0 backend code, lbdex.tar.gz, untared in the same directory too. The lbdex.tar.gz can be get from the bottom of web, <http://jonathan2251.github.io/lbd/index.html>.

```
1-160-136-173:input Jonathan$ pwd
/Users/Jonathan/test/lbt/exlbt/input
1-160-136-173:input Jonathan$ ls ../..
... exlbt ... lbdex ...
/Users/Jonathan/test/lbt/exlbt/input
1-160-136-173:input Jonathan$ bash build-hello.sh cpu032I be
1-160-136-173:input Jonathan$ /Users/Jonathan/llvm/test/cmake_debug_build/
Debug/bin/llvm-objdump -s a.out
...
Contents of section .plt:
 0140 3600000c 36000004 36000004 36ffffffc 6...6...6...6...
Contents of section .text:
 0150 09ddffff 02ed0004 02cd0000 11cd0000 .....
...
Contents of section .rodata:
 0b98 286e756c 6c290048 656c6c6f 20776f72 (null).Hello wor
 0ba8 6c642100 25730a00 ld!.%s..
```

Next section will show you how to design your lld backend and register a pass for Relocation Records Solve in details through Cpu0 backend code explanation.

## 2.2.4 Static linker

Let’s run the static linker first and explain it next.

### Run

File printf-stdarg.c come from internet download which is GPL2 license. GPL2 is more restricted than LLVM license. File printf-stdarg-1.c is the file for testing the printf() function which implemented on PC OS platform. Let’s run printf-stdarg-2.cpp on Cpu0 and compare it against the result of PC’s printf() as below.

#### exlbt/input/printf-stdarg-1.c

```
/*
Copyright 2001, 2002 Georges Menie (www.menie.org)
stdarg version contributed by Christian Ettinger

This program is free software; you can redistribute it and/or modify
```

```

it under the terms of the GNU Lesser General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
*/

/*
putchar is the only external dependency for this file,
if you have a working putchar, leave it commented out.
If not, uncomment the define below and
replace outbyte(c) by your own function call.

#define putchar(c) outbyte(c)
*/

// gcc printf-stdarg-1.c
// ./a.out

#include <stdio.h>

#define TEST_PRINTF

#ifdef TEST_PRINTF
int main(void)
{
    char *ptr = "Hello world!";
    char *np = 0;
    int i = 5;
    unsigned int bs = sizeof(int)*8;
    int mi;
    char buf[80];

    mi = (1 << (bs-1)) + 1;
    printf("%s\n", ptr);
    printf("printf test\n");
    printf("%s is null pointer\n", np);
    printf("%d = 5\n", i);
    printf("%d = - max int\n", mi);
    printf("char %c = 'a'\n", 'a');
    printf("hex %x = ff\n", 0xff);
    printf("hex %02x = 00\n", 0);
    printf("signed %d = unsigned %u = hex %x\n", -3, -3, -3);
    printf("%d %s(s)%", 0, "message");
    printf("\n");
    printf("%d %s(s) with %%\n", 0, "message");
    sprintf(buf, "justif: \"%-10s\"\n", "left"); printf("%s", buf);
    sprintf(buf, "justif: \"%10s\"\n", "right"); printf("%s", buf);
    sprintf(buf, " 3: %04d zero padded\n", 3); printf("%s", buf);
    sprintf(buf, " 3: %-4d left justif.\n", 3); printf("%s", buf);
    sprintf(buf, " 3: %4d right justif.\n", 3); printf("%s", buf);

```

```
    sprintf(buf, "-3: %04d zero padded\n", -3); printf("%s", buf);
    sprintf(buf, "-3: %-4d left justif.\n", -3); printf("%s", buf);
    sprintf(buf, "-3: %4d right justif.\n", -3); printf("%s", buf);

    return 0;
}

/*
 * if you compile this file with
 * gcc -Wall $(YOUR_C_OPTIONS) -DTEST_PRINTF -c printf.c
 * you will get a normal warning:
 * printf.c:214: warning: spurious trailing '%' in format
 * this line is testing an invalid % at the end of the format string.
 *
 * this should display (on 32bit int machine) :
 *
 * Hello world!
 * printf test
 * (null) is null pointer
 * 5 = 5
 * -2147483647 = - max int
 * char a = 'a'
 * hex ff = ff
 * hex 00 = 00
 * signed -3 = unsigned 4294967293 = hex ffffffff
 * 0 message(s)
 * 0 message(s) with %
 * justif: "left      "
 * justif: "      right"
 * 3: 0003 zero padded
 * 3: 3    left justif.
 * 3:    3 right justif.
 * -3: -003 zero padded
 * -3: -3   left justif.
 * -3:   -3 right justif.
 */
#endif
```

### **exlbt/input/printf-stdarg-2.cpp**

```
#include "debug.h"
#include "print.h"

#define TEST_PRINTF

extern "C" int putchar(int c);

extern "C" {
#include "printf-stdarg.c"
}
```

**exlbt/input/printf-stdarg-def.c**

```
#include "print.h"

// Definition putchar(int c) for printf-stdarg.c
// For memory IO
int putchar(int c)
{
    char *p = (char*)OUT_MEM;
    *p = c;

    return 0;
}
```

**exlbt/input/printf-stdarg.c**

```
/*
Copyright 2001, 2002 Georges Menie (www.menie.org)
stdarg version contributed by Christian Ettinger

    This program is free software; you can redistribute it and/or modify
    it under the terms of the GNU Lesser General Public License as published by
    the Free Software Foundation; either version 2 of the License, or
    (at your option) any later version.

    This program is distributed in the hope that it will be useful,
    but WITHOUT ANY WARRANTY; without even the implied warranty of
    MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
    GNU Lesser General Public License for more details.

    You should have received a copy of the GNU Lesser General Public License
    along with this program; if not, write to the Free Software
    Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
*/

/*
putchar is the only external dependency for this file,
if you have a working putchar, leave it commented out.
If not, uncomment the define below and
replace outbyte(c) by your own function call.

#define putchar(c) outbyte(c)
*/

#include <stdarg.h>

static void printchar(char **str, int c)
{
    extern int putchar(int c);

    if (str) {
        **str = c;
        ++(*str);
    }
    else (void)putchar(c);
}
```

```
}

#define PAD_RIGHT 1
#define PAD_ZERO 2

static int prints(char **out, const char *string, int width, int pad)
{
    register int pc = 0, padchar = ' ';

    if (width > 0) {
        register int len = 0;
        register const char *ptr;
        for (ptr = string; *ptr; ++ptr) ++len;
        if (len >= width) width = 0;
        else width -= len;
        if (pad & PAD_ZERO) padchar = '0';
    }
    if (!(pad & PAD_RIGHT)) {
        for ( ; width > 0; --width) {
            printchar (out, padchar);
            ++pc;
        }
    }
    for ( ; *string ; ++string) {
        printchar (out, *string);
        ++pc;
    }
    for ( ; width > 0; --width) {
        printchar (out, padchar);
        ++pc;
    }

    return pc;
}

/* the following should be enough for 32 bit int */
#define PRINT_BUF_LEN 12

static int printi(char **out, int i, int b, int sg, int width, int pad, int letbase)
{
    char print_buf[PRINT_BUF_LEN];
    register char *s;
    register int t, neg = 0, pc = 0;
    register unsigned int u = i;

    if (i == 0) {
        print_buf[0] = '0';
        print_buf[1] = '\\0';
        return prints (out, print_buf, width, pad);
    }

    if (sg && b == 10 && i < 0) {
        neg = 1;
        u = -i;
    }

    s = print_buf + PRINT_BUF_LEN-1;
    *s = '\\0';
```



```

while (u) {
    t = u % b;
    if( t >= 10 )
        t += letbase - '0' - 10;
    *--s = t + '0';
    u /= b;
}

if (neg) {
    if( width && (pad & PAD_ZERO) ) {
        putchar (out, '-');
        ++pc;
        --width;
    }
    else {
        *--s = '-';
    }
}

return pc + prints (out, s, width, pad);
}

static int print(char **out, const char *format, va_list args )
{
    register int width, pad;
    register int pc = 0;
    char scr[2];

    for (; *format != 0; ++format) {
        if (*format == '%') {
            ++format;
            width = pad = 0;
            if (*format == '\\0') break;
            if (*format == '%') goto out;
            if (*format == '-') {
                ++format;
                pad = PAD_RIGHT;
            }
            while (*format == '0') {
                ++format;
                pad |= PAD_ZERO;
            }
            for ( ; *format >= '0' && *format <= '9'; ++format) {
                width *= 10;
                width += *format - '0';
            }
            if( *format == 's' ) {
                register char *s = (char *)va_arg( args, int );
                pc += prints (out, s?s:"(null)", width, pad);
                continue;
            }
            if( *format == 'd' ) {
                pc += printi (out, va_arg( args, int ), 10, 1, width, pad, 'a');
                continue;
            }
            if( *format == 'x' ) {
                pc += printi (out, va_arg( args, int ), 16, 0, width, pad, 'a');
            }
        }
    }
}

```

```
        continue;
    }
    if( *format == 'X' ) {
        pc += printi (out, va_arg( args, int ), 16, 0, width, pad, 'A');
        continue;
    }
    if( *format == 'u' ) {
        pc += printi (out, va_arg( args, int ), 10, 0, width, pad, 'a');
        continue;
    }
    if( *format == 'c' ) {
        /* char are converted to int then pushed on the stack */
        scr[0] = (char)va_arg( args, int );
        scr[1] = '\0';
        pc += prints (out, scr, width, pad);
        continue;
    }
}
else {
out:
    printchar (out, *format);
    ++pc;
}
}
if (out) **out = '\0';
va_end( args );
return pc;
}

int printf(const char *format, ...)
{
    va_list args;

    va_start( args, format );
    return print( 0, format, args );
}

int sprintf(char *out, const char *format, ...)
{
    va_list args;

    va_start( args, format );
    return print( &out, format, args );
}

#ifdef TEST_PRINTF
int main(void)
{
    char *ptr = "Hello world!";
    char *np = 0;
    int i = 5;
    unsigned int bs = sizeof(int)*8;
    int mi;
    char buf[80];

    mi = (1 << (bs-1)) + 1;
    printf("%s\n", ptr);
    printf("printf test\n");
}
```

```

printf("%s is null pointer\n", np);
printf("%d = 5\n", i);
printf("%d = - max int\n", mi);
printf("char %c = 'a'\n", 'a');
printf("hex %x = ff\n", 0xff);
printf("hex %02x = 00\n", 0);
printf("signed %d = unsigned %u = hex %x\n", -3, -3, -3);
printf("%d %s(s)%", 0, "message");
printf("\n");
printf("%d %s(s) with %%\n", 0, "message");
sprintf(buf, "justif: \"%-10s\"\n", "left"); printf("%s", buf);
sprintf(buf, "justif: \"%10s\"\n", "right"); printf("%s", buf);
sprintf(buf, " 3: %04d zero padded\n", 3); printf("%s", buf);
sprintf(buf, " 3: %-4d left justif.\n", 3); printf("%s", buf);
sprintf(buf, " 3: %4d right justif.\n", 3); printf("%s", buf);
sprintf(buf, "-3: %04d zero padded\n", -3); printf("%s", buf);
sprintf(buf, "-3: %-4d left justif.\n", -3); printf("%s", buf);
sprintf(buf, "-3: %4d right justif.\n", -3); printf("%s", buf);

return 0;
}

/*
 * if you compile this file with
 * gcc -Wall $(YOUR_C_OPTIONS) -DTEST_PRINTF -c printf.c
 * you will get a normal warning:
 * printf.c:214: warning: spurious trailing '%' in format
 * this line is testing an invalid % at the end of the format string.
 *
 * this should display (on 32bit int machine) :
 *
 * Hello world!
 * printf test
 * (null) is null pointer
 * 5 = 5
 * -2147483647 = - max int
 * char a = 'a'
 * hex ff = ff
 * hex 00 = 00
 * signed -3 = unsigned 4294967293 = hex ffffffff
 * 0 message(s)
 * 0 message(s) with %
 * justif: "left      "
 * justif: "      right"
 * 3: 0003 zero padded
 * 3: 3    left justif.
 * 3:    3 right justif.
 * -3: -003 zero padded
 * -3: -3   left justif.
 * -3:  -3 right justif.
 */
#endif

```

**exlbt/input/start.cpp**

```
#include "dynamic_linker.h"
#include "start.h"

extern int main();

// Real entry (first instruction) is from cpu0BootAtomContent of
// Cpu0RelocationPass.cpp jump to asm("start:") of start.cpp.
void start() {
    asm("start:");

    asm("lui $sp, 0x6");
    asm("addiu $sp, $sp, 0xfffc");
    int *gpaddr;
    gpaddr = (int*)GPADDR;
    __asm__ __volatile__ ("ld  $gp, %0"
                          : // no output register, specify output register to $gp
                          : "m" (*gpaddr)
                          );

    initRegs();
    main();
    asm("addiu $lr, $ZERO, -1");
    asm("ret $lr");
}
```

**exlbt/input/lib\_cpu0.ll**

```
; The @__start() exist to prevent lld linker error.
; Real entry (first instruction) is from cpu0BootAtomContent of
; Cpu0RelocationPass.cpp jump to asm("start:") of start.cpp.
define void @__start() nounwind {
entry:
    ret void
}

define void @__start() nounwind {
entry:
    ret void
}

define void @__stack_chk_fail() nounwind {
entry:
    ret void
}

define void @__stack_chk_guard() nounwind {
entry:
    ret void
}

define void @_ZdlPv() nounwind {
entry:
    ret void
}
```

```

}

define void @__dso_handle() nounwind {
entry:
    ret void
}

define void @_ZNSt8ios_base4InitC1Ev() nounwind {
entry:
    ret void
}

define void @__cxa_atexit() nounwind {
entry:
    ret void
}

define void @_ZTVN10__cxxabiv120__si_class_type_infoE() nounwind {
entry:
    ret void
}

define void @_ZTVN10__cxxabiv117__class_type_infoE() nounwind {
entry:
    ret void
}

define void @_Znwmm() nounwind {
entry:
    ret void
}

define void @__cxa_pure_virtual() nounwind {
entry:
    ret void
}

define void @_ZNSt8ios_base4InitD1Ev() nounwind {
entry:
    ret void
}

```

### exlbt/input/functions.sh

```

prologue() {
    LBDEXDIR=../../lbdex

    if [ $argNum == 0 ]; then
        echo "usage: bash $sh_name cpu_type endian"
        echo "  cpu_type: cpu032I or cpu032II"
        echo "  endian: be (big endian, default) or le (little endian)"
        echo "for example:"
        echo "  bash build-slinker.sh cpu032I be"
        exit 1;
    fi
}

```

```
if [ $arg1 != cpu032I ] && [ $arg1 != cpu032II ]; then
    echo "1st argument is cpu032I or cpu032II"
    exit 1
fi

INCDIR=../../lbdex/input
OS=`uname -s`
echo "OS =" ${OS}

if [ "$OS" == "Linux" ]; then
    CLANGDIR=~/.llvm/release/cmake_debug_build/bin
    TOOLDIR=~/.llvm/test/cmake_debug_build/bin
else
    CLANGDIR=~/.llvm/release/cmake_debug_build/Debug/bin
    TOOLDIR=~/.llvm/test/cmake_debug_build/Debug/bin
fi

CPU=$arg1
echo "CPU =" "${CPU}"

if [ "$arg2" != "" ] && [ $arg2 != le ] && [ $arg2 != be ]; then
    echo "2nd argument is be (big endian, default) or le (little endian)"
    exit 1
fi
if [ "$arg2" == "" ] || [ $arg2 == be ]; then
    endian=
else
    endian=el
fi
echo "endian =" "${endian}"

bash clean.sh
}

isLittleEndian() {
    echo "endian = " "$endian"
    if [ "$endian" == "LittleEndian" ] ; then
        le="true"
    elif [ "$endian" == "BigEndian" ] ; then
        le="false"
    else
        echo "!endian unknown"
        exit 1
    fi
}

elf2hex() {
    ${TOOLDIR}/elf2hex -le=${le} a.out > ${LBDEXDIR}/verilog/cpu0.hex
    if [ ${le} == "true" ] ; then
        echo "1 /* 0: big endian, 1: little endian */" > ${LBDEXDIR}/verilog/cpu0.config
    else
        echo "0 /* 0: big endian, 1: little endian */" > ${LBDEXDIR}/verilog/cpu0.config
    fi
    cat ${LBDEXDIR}/verilog/cpu0.config
}

epilogue() {
    endian=`${TOOLDIR}/llvm-readobj -h a.out|grep "DataEncoding"|awk '{print $2}'`
```

```

    isLittleEndian;
    elf2hex;
}

```

### exlbt/input/build-printf-stdarg-2.sh

```

#!/usr/bin/env bash

source functions.sh

sh_name=build-printf-stdarg-2.sh
argNum=$#
arg1=$1
arg2=$2

prologue;

clang -target mips-unknown-linux-gnu -c start.cpp -emit-llvm -o start.bc
clang -target mips-unknown-linux-gnu -c debug.cpp -emit-llvm -o debug.bc
clang -target mips-unknown-linux-gnu -c printf-stdarg-def.c -emit-llvm \
-o printf-stdarg-def.bc
clang -target mips-unknown-linux-gnu -c printf-stdarg-2.cpp -emit-llvm -o \
printf-stdarg-2.bc
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj start.bc -o start.cpu0.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj debug.bc -o debug.cpu0.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj printf-stdarg-def.bc -o printf-stdarg-def.cpu0.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj printf-stdarg-2.bc -o printf-stdarg-2.cpu0.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj lib_cpu0.ll -o lib_cpu0.o
${TOOLDIR}/lld -flavor gnu -target cpu0${endian}-unknown-linux-gnu \
start.cpu0.o debug.cpu0.o printf-stdarg-def.cpu0.o printf-stdarg-2.cpu0.o \
lib_cpu0.o -o a.out

epilogue;

```

### lbdex/verilog/Makefile

```

#TRACE=-D TRACE
all:
    iverilog ${TRACE} -o cpu0Is cpu0.v
    iverilog ${TRACE} -D CPU0II -o cpu0IIs cpu0.v
    iverilog ${TRACE} -D DLINKER -o cpu0Id cpu0.v
    iverilog ${TRACE} -D DLINKER -D CPU0II -o cpu0IId cpu0.v
    iverilog ${TRACE} -D SIMULATE_DELAY_SLOT -o cpu0Isp cpu0.v
    iverilog ${TRACE} -D SIMULATE_DELAY_SLOT -D CPU0II -o cpu0IIsp cpu0.v
    iverilog ${TRACE} -D SIMULATE_DELAY_SLOT -D DLINKER -o cpu0Idp cpu0.v
    iverilog ${TRACE} -D SIMULATE_DELAY_SLOT -D DLINKER -D CPU0II -o cpu0IIdp_
↪cpu0.v

```

```
.PHONY: clean
clean:
    rm -rf dlconfig cpu0.hex cpu0Is cpu0IIs cpu0Id cpu0IId cpu0Isp cpu0IIsp
    rm -f cpu0Idp cpu0IIIdp *~ cpu0.config
```

The build-printf-stdarg-2.sh is for my PC setting. Please change this script to the directory of your llvm/lld setting. After that run static linker example code as follows,

```
1-160-136-173:input Jonathan$ pwd
/Users/Jonathan/test/lbt/exlbt/input
1-160-136-173:input Jonathan$ bash build-printf-stdarg-2.sh cpu032I be
In file included from printf-stdarg-2.cpp:11:
./printf-stdarg.c:206:15: warning: conversion from string literal to 'char *'
is deprecated [-Wdeprecated-writable-strings]
    char *ptr = "Hello world!";
                  ^
1 warning generated.

1-160-136-173:input Jonathan$ cd ../../lbdex/verilog/
1-160-136-173:verilog Jonathan$ pwd
/Users/Jonathan/test/lbt/lbdex/verilog
1-160-136-173:verilog Jonathan$ make
1-160-136-173:verilog Jonathan$ ls
... cpu0Isp ... cpu0IIsp ...
1-160-136-173:verilog Jonathan$ ./cpu0Isp
Hello world!
printf test
(null) is null pointer
5 = 5
-2147483647 = - max int
char a = 'a'
hex ff = ff
hex 00 = 00
signed -3 = unsigned 4294967293 = hex ffffffff
0 message(s)
0 message(s) with \%
justif: "left      "
justif: "      right"
3: 0003 zero padded
3: 3 left justif.
3: 3 right justif.
-3: -003 zero padded
```

Let's check the result with PC program printf-stdarg-1.c output as follows,

```
1-160-136-173:input Jonathan$ clang printf-stdarg-1.c
printf-stdarg-1.c:58:19: warning: incomplete format specifier [-Wformat]
    printf("%d %s(s)%", 0, "message");
                  ^
1 warning generated.
1-160-136-173:input Jonathan$ ./a.out
Hello world!
printf test
(null) is null pointer
5 = 5
-2147483647 = - max int
char a = 'a'
```



```

hex ff = ff
hex 00 = 00
signed -3 = unsigned 4294967293 = hex ffffffff
0 message(s)
0 message(s) with \%
justif: "left      "
justif: "      right"
  3: 0003 zero padded
  3: 3    left justif.
  3:    3 right justif.
-3: -003 zero padded
-3: -3    left justif.
-3:    -3 right justif.

```

They are same. You can verify the slt instructions is work fine too by change variable cpu from cpu032I to cpu032II as follows,

### exlbt/input/build-printf-stdarg-2.sh

```

1-160-136-173:verilog Jonathan$ pwd
/Users/Jonathan/test/lbt/lbdex/verilog
1-160-136-173:verilog Jonathan$ cd ../../exlbt/input
1-160-136-173:input Jonathan$ pwd
/Users/Jonathan/test/lbt/exlbt/input
1-160-136-173:input Jonathan$ bash build-printf-stdarg-2.sh cpu032II be
...
1-160-136-173:input Jonathan$ cd ../lbdex/verilog/
1-160-136-173:verilog Jonathan$ ./cpu0IIsp

```

The verilog machine cpu0IIs include all instructions of cpu032I and add slt, beq, ..., instructions. Run build-printf-stdarg-2.sh with cpu=cpu032II will generate slt, beq and bne instructions instead of cmp, jeq, ... instructions.

With the printf() of GPL source code, we can program more test code with it to verify the previous llvm Cpu0 backend generated program. The following code is for this purpose.

### exlbt/input/debug.cpp

```

#include "debug.h"

extern "C" int printf(const char *format, ...);

// With read variable form asm, such as sw in this example, the function,
// ISR_Handler() must entry from beginning. The ISR() enter from "ISR:" will
// has incorrect value for reload instruction in offset.
// For example, the correct one is:
//   "addiu $sp, $sp, -12"
//   "mov $fp, $sp"
// ISR:
//   "ld $2, 32($fp)"
// Go to ISR directly, then the $fp is 12+ than original, then it will get
//   "ld $2, 20($fp)" actually.
void ISR_Handler() {
    SAVE_REGISTERS;
    asm("lui $7, 0xffff");
}

```

```
asm("ori $7, $7, 0xfdf");
asm("and $sw, $sw, $7"); // clear `IE

volatile int sw;
__asm__ __volatile__ ("addiu %0, $sw, 0"
                      : "=r" (sw)
                      );
int interrupt = (sw & INT);
int softint = (sw & SOFTWARE_INT);
int overflow = (sw & OVERFLOW);
int int1 = (sw & INT1);
int int2 = (sw & INT2);
if (interrupt) {
    if (softint) {
        if (overflow) {
            printf("Overflow exception\n");
            CLEAR_OVERFLOW;
        }
        else {
            printf("Software interrupt\n");
        }
        CLEAR_SOFTWARE_INT;
    }
    else if (int1) {
        printf("Hardware interrupt 0\n");
        asm("lui $7, 0xffff");
        asm("ori $7, $7, 0x7fff");
        asm("and $sw, $sw, $7");
    }
    else if (int2) {
        printf("Hardware interrupt 1\n");
        asm("lui $7, 0xfffe");
        asm("ori $7, $7, 0xffff");
        asm("and $sw, $sw, $7");
    }
    asm("lui $7, 0xffff");
    asm("ori $7, $7, 0xfdf");
    asm("and $sw, $sw, $7"); // clear `I
}
asm("ori $sw, $sw, 0x200"); // int enable
RESTORE_REGISTERS;
return;
}

void ISR() {
    asm("ISR:");
    asm("lui $at, 7");
    asm("ori $at, $at, 0xff00");
    asm("st $14, 48($at)");
    ISR_Handler();
    asm("lui $at, 7");
    asm("ori $at, $at, 0xff00");
    asm("ld $14, 48($at)");
    asm("c0mov $pc, $epc");
}

void int_sim() {
    asm("ori $sw, $sw, 0x200"); // int enable
```

```

asm("ori $sw, $sw, 0x2000"); // set interrupt
asm("ori $sw, $sw, 0x4000"); // Software interrupt
asm("ori $sw, $sw, 0x200"); // int enable
asm("ori $sw, $sw, 0x2000"); // set interrupt
asm("ori $sw, $sw, 0x8000"); // hardware interrupt 0
asm("ori $sw, $sw, 0x200"); // int enable
asm("ori $sw, $sw, 0x2000"); // set interrupt
asm("lui $at, 1");
asm("or $sw, $sw, $at"); // hardware interrupt 1
return;
}

```

### exlbt/input/ch\_1ld\_staticlink.h

```

#include "debug.h"
#include "print.h"

// #define PRINT_TEST

extern "C" int printf(const char *format, ...);
extern "C" int sprintf(char *out, const char *format, ...);

extern unsigned char sBuffer[4];
extern int test_overflow();
extern int test_add_overflow();
extern int test_sub_overflow();
extern int test_ctrl2();
extern int test_phinode(int a, int b, int c);
extern int test_blockaddress(int x);
extern int test_longbranch();
extern int test_func_arg_struct();
extern int test_tailcall(int a);
extern bool exceptionOccur;
extern int test_detect_exception(bool exception);

extern int test_staticlink();

```

### exlbt/input/ch\_1ld\_staticlink.cpp

```

void verify_test_ctrl2()
{
    int a = -1;
    int b = -1;
    int c = -1;
    int d = -1;

    sBuffer[0] = (unsigned char)0x35;
    sBuffer[1] = (unsigned char)0x35;
    a = test_ctrl2();
    sBuffer[0] = (unsigned char)0x30;
    sBuffer[1] = (unsigned char)0x29;
    b = test_ctrl2();
}

```

```
sBuffer[0] = (unsigned char)0x35;
sBuffer[1] = (unsigned char)0x35;
c = test_ctrl2();
sBuffer[0] = (unsigned char)0x34;
d = test_ctrl2();
printf("test_ctrl2(): a = %d, b = %d, c = %d, d = %d", a, b, c, d);
if (a == 1 && b == 0 && c == 1 && d == 0)
    printf(", PASS\n");
else
    printf(", FAIL\n");

return;
}

int test_staticlink()
{
    int a = 0;

    a = test_add_overflow();
    a = test_sub_overflow();
    a = test_global(); // gI = 100
    printf("global variable gI = %d", a);
    if (a == 100)
        printf(", PASS\n");
    else
        printf(", FAIL\n");
    verify_test_ctrl2();
    a = test_phinode(3, 1, 0);
    printf("test_phinode(3, 1) = %d", a); // a = 3
    if (a == 3)
        printf(", PASS\n");
    else
        printf(", FAIL\n");
    a = test_blockaddress(1);
    printf("test_blockaddress(1) = %d", a); // a = 1
    if (a == 1)
        printf(", PASS\n");
    else
        printf(", FAIL\n");
    a = test_blockaddress(2);
    printf("test_blockaddress(2) = %d", a); // a = 2
    if (a == 2)
        printf(", PASS\n");
    else
        printf(", FAIL\n");
    a = test_longbranch();
    printf("test_longbranch() = %d", a); // a = 0
    if (a == 0)
        printf(", PASS\n");
    else
        printf(", FAIL\n");
    a = test_func_arg_struct();
    printf("test_func_arg_struct() = %d", a); // a = 0
    if (a == 0)
        printf(", PASS\n");
    else
        printf(", FAIL\n");
    a = test_constructor();
```

```

printf("test_constructor() = %d", a); // a = 0
if (a == 0)
    printf(", PASS\n");
else
    printf(", FAIL\n");
a = test_template();
printf("test_template() = %d", a); // a = 15
if (a == 15)
    printf(", PASS\n");
else
    printf(", FAIL\n");
a = test_tailcall(5);
printf("test_tailcall(5) = %d", a); // a = 15
if (a == 120)
    printf(", PASS\n");
else
    printf(", FAIL\n");
test_detect_exception(true);
printf("exceptionOccur= %d", exceptionOccur);
if (exceptionOccur)
    printf(", PASS\n");
else
    printf(", FAIL\n");
test_detect_exception(false);
printf("exceptionOccur= %d", exceptionOccur);
if (!exceptionOccur)
    printf(", PASS\n");
else
    printf(", FAIL\n");
a = inlineasm_global(); // 4
printf("inlineasm_global() = %d", a); // a = 4
if (a == 4)
    printf(", PASS\n");
else
    printf(", FAIL\n");
a = test_cpp_polymorphism();
printf("test_cpp_polymorphism() = %d", a); // a = 0
if (a == 0)
    printf(", PASS\n");
else
    printf(", FAIL\n");

int_sim();

return 0;
}

```

### exlbt/input/ch\_slinker.cpp

```

#include "ch_nolld.h"
#include "ch_lld_staticlink.h"

int main()
{
    bool pass = true;

```

```
pass = test_nolld();
if (pass)
    printf("test_nolld(): PASS\n");
else
    printf("test_nolld(): FAIL\n");
pass = true;
pass = test_staticlink();

return pass;
}

#include "ch_nolld.cpp"
#include "ch_lld_staticlink.cpp"
```

### exlbt/input/build-slinker.sh

```
#!/usr/bin/env bash

source functions.sh

sh_name=build-slinker.sh
argNum=$#
arg1=$1
arg2=$2

prologue;

clang -target mips-unknown-linux-gnu -c start.cpp -emit-llvm -o start.bc
clang -target mips-unknown-linux-gnu -c debug.cpp -emit-llvm -o debug.bc
clang -target mips-unknown-linux-gnu -c printf-stdarg-def.c -emit-llvm \
-o printf-stdarg-def.bc
clang -target mips-unknown-linux-gnu -c printf-stdarg.c -emit-llvm \
-o printf-stdarg.bc
clang -target mips-unknown-linux-gnu -c ${LBDEXDIR}/input/ch4_1_addsuboverflow.cpp \
-emit-llvm -o ch4_1_addsuboverflow.bc
clang -target mips-unknown-linux-gnu -c ${LBDEXDIR}/input/ch8_1_br_jt.cpp \
-emit-llvm -o ch8_1_br_jt.bc
clang -O3 -target mips-unknown-linux-gnu -c ${LBDEXDIR}/input/ch8_2_phinode.cpp \
-emit-llvm -o ch8_2_phinode.bc
clang -target mips-unknown-linux-gnu -c ${LBDEXDIR}/input/ch8_1_blockaddr.cpp \
-emit-llvm -o ch8_1_blockaddr.bc
clang -target mips-unknown-linux-gnu -c ${LBDEXDIR}/input/ch8_2_longbranch.cpp \
-emit-llvm -o ch8_2_longbranch.bc
clang -O1 -target mips-unknown-linux-gnu -c ${LBDEXDIR}/input/ch9_2_tailcall.cpp \
-emit-llvm -o ch9_2_tailcall.bc
clang -target mips-unknown-linux-gnu -c ${LBDEXDIR}/input/ch9_3_detect_exception.cpp \
-emit-llvm -o ch9_3_detect_exception.bc
clang -I${LBDEXDIR}/input/ -target mips-unknown-linux-gnu -c ch_slinker.cpp \
-emit-llvm -o ch_slinker.bc
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj start.bc -o start.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj debug.bc -o debug.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj printf-stdarg-def.bc -o printf-stdarg-def.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
```

```

-filetype=obj printf-stdarg.bc -o printf-stdarg.o
${TOOLDIR}/l1c -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj -cpu0-enable-overflow=true ch4_1_addsuboverflow.bc -o \
ch4_1_addsuboverflow.o
${TOOLDIR}/l1c -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj ch8_1_br_jt.bc -o ch8_1_br_jt.o
${TOOLDIR}/l1c -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj ch8_2_phinode.bc -o ch8_2_phinode.o
${TOOLDIR}/l1c -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj ch8_1_blockaddr.bc -o ch8_1_blockaddr.o
${TOOLDIR}/l1c -march=cpu0${endian} -mcpu=${CPU} -relocation-model=pic \
-filetype=obj -force-cpu0-long-branch ch8_2_longbranch.bc -o \
ch8_2_longbranch.o
${TOOLDIR}/l1c -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj ch9_2_tailcall.bc -o ch9_2_tailcall.o
${TOOLDIR}/l1c -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj ch9_3_detect_exception.bc -o ch9_3_detect_exception.o
${TOOLDIR}/l1c -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj ch_slinker.bc -o ch_slinker.o
${TOOLDIR}/l1c -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj lib_cpu0.ll -o lib_o
${TOOLDIR}/lld -flavor gnu -target cpu0${endian}-unknown-linux-gnu start.o \
debug.o printf-stdarg-def.o printf-stdarg.o ch4_1_addsuboverflow.o \
ch8_1_br_jt.o ch8_2_phinode.o ch8_1_blockaddr.o ch8_2_longbranch.o \
ch9_2_tailcall.o ch9_3_detect_exception.o ch_slinker.o lib_o -o a.out

epilogue;

```

```

1-160-136-173:input Jonathan$ pwd
/Users/Jonathan/test/lbt/exlbt/input
114-37-148-111:input Jonathan$ bash build-slinker.sh cpu032I le
...
In file included from ch_slinker.cpp:23:
./ch_lld_staticlink.cpp:8:15: warning: conversion from string literal to
'char *' is deprecated
    [-Wdeprecated-writable-strings]
    char *ptr = "Hello world!";
                ^
1 warning generated.
114-37-148-111:input Jonathan$ cd ../../lbdex/verilog/
114-37-148-111:verilog Jonathan$ ./cpu0IIsp
WARNING: ./cpu0.v:369: $readmemh(cpu0.hex): Not enough words in the file for
the requested range [0:524287].
taskInterrupt(001)
...
test_nolld(): PASS
taskInterrupt(011)
Overflow exception
taskInterrupt(011)
Overflow exception
test_overflow = 0, PASS
global variable gI = 100, PASS
test_ctrl2(): a = 1, b = 0, c = 1, d = 0, PASS
test_phinode(3, 1) = 3, PASS
test_blockaddress(1) = 1, PASS
test_blockaddress(2) = 2, PASS
dateI = 2012 10 12 1 2 3, PASS

```

```

date2 = 2012 10 12 1 2 3, PASS
time2 = 1 10 12, PASS
time3 = 1 10 12, PASS
date1 = 2013 1 26 12 21 10, PASS
date2 = 2013 1 26 12 21 10, PASS
test_template() = 15, PASS
test_alloc() = 31, PASS
exceptionOccur= 1, PASS
exceptionOccur= 0, PASS
inlineasm_global() = 4, PASS
20
10
5
test_cpp_polymorphism() = 0, PASS
taskInterrupt(011)
Software interrupt
taskInterrupt(011)
Hardware interrupt 0
taskInterrupt(011)
Hardware interrupt 1
...

```

As above, by taking the open source code advantage, Cpu0 got the more stable printf() program. Once Cpu0 backend can translate the printf() function of the open source C printf() program into machine instructions, the llvm Cpu0 backend can be verified with printf(). With the quality code of open source printf() program, the Cpu0 toolchain is extended from compiler backend to C std library support. (Notice that some GPL open source code are not quality code, but some are.)

The “Overflow exception is printed twice meaning the ISR() of debug.cpp is called twice from ch4\_1\_2.cpp. The printed “taskInterrupt(001)” and “taskInterrupt(011)” just are trace message from cpu0.v code.

### Cpu0 lld structure

The Cpu0LinkingContext include the context information for those input obj files and output execution file you want to link. When do linking, the code added in GnuLdDriver.cpp will create Cpu0LinkingContext.

While Cpu0LinkingContext is created by lld ELF driver as above, the code in Cpu0LinkingContext constructor will create Cpu0TargetHandler and passing the Cpu0LinkingContext object pointer to Cpu0TargeHandler.

Finally, the Cpu0TargeHandler constructor will create other related objects and set up the relation reference object pointers as Fig. 2.5 depicted.

According chapter ELF, the linker stands for resolve the relocation records. The following code give the chance to let lld system call our relocation function at proper time.

### exlbt/lld/lib/ReaderWriter/ELF/Cpu0/Cpu0RelocationPass.cpp

```

std::unique_ptr<Pass>
lld::elf::createCpu0RelocationPass(const Cpu0LinkingContext &ctx) {
    switch (ctx.getOutputELFType()) {
        case llvm::ELF::ET_EXEC:
            // when the output file is execution file: e.g. a.out
#ifdef DLINKER
            if (ctx.isDynamic())
                return llvm::make_unique<DynamicRelocationPass>(ctx);

```



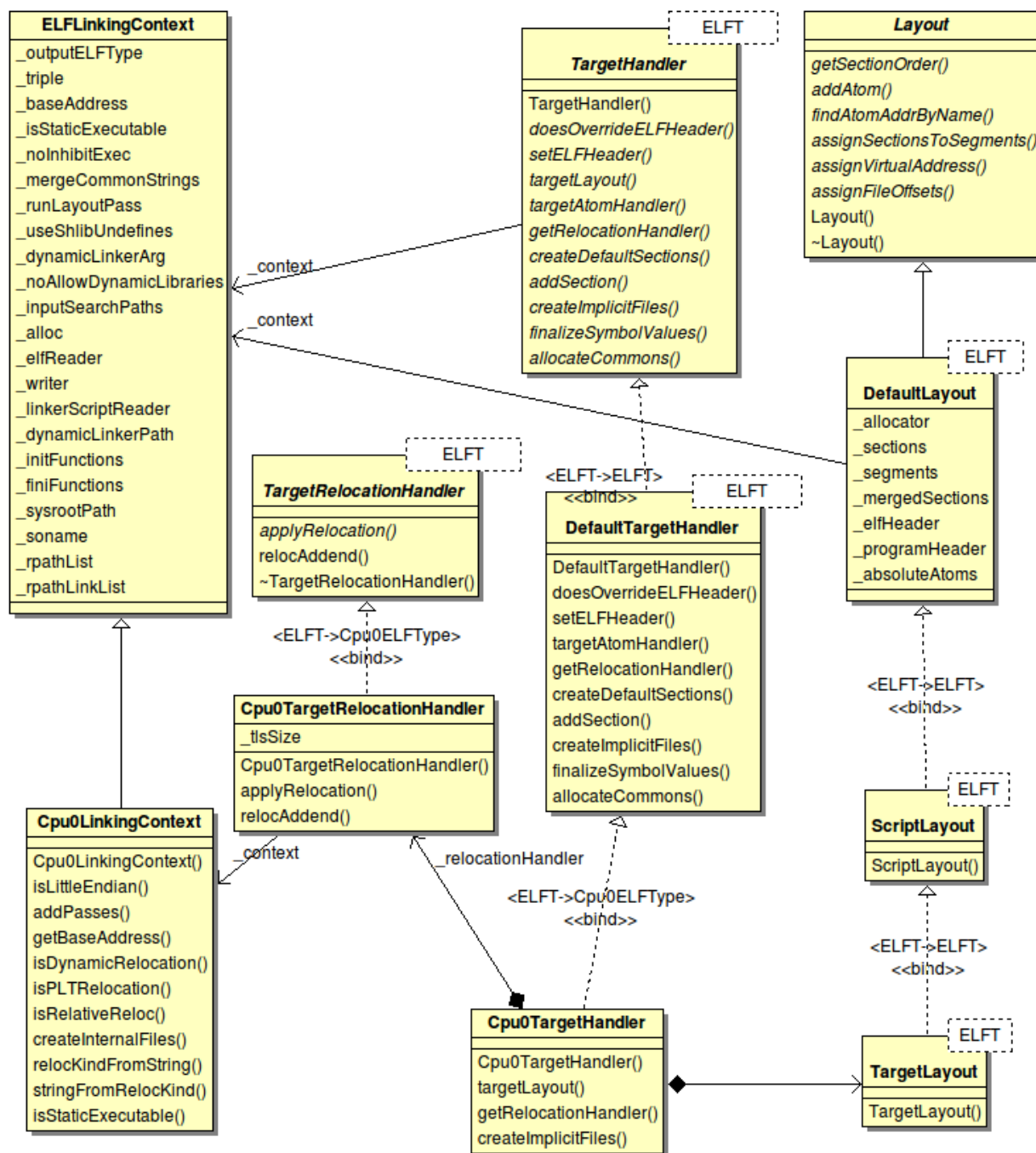


Fig. 2.5: Cpu0 lld class relationship

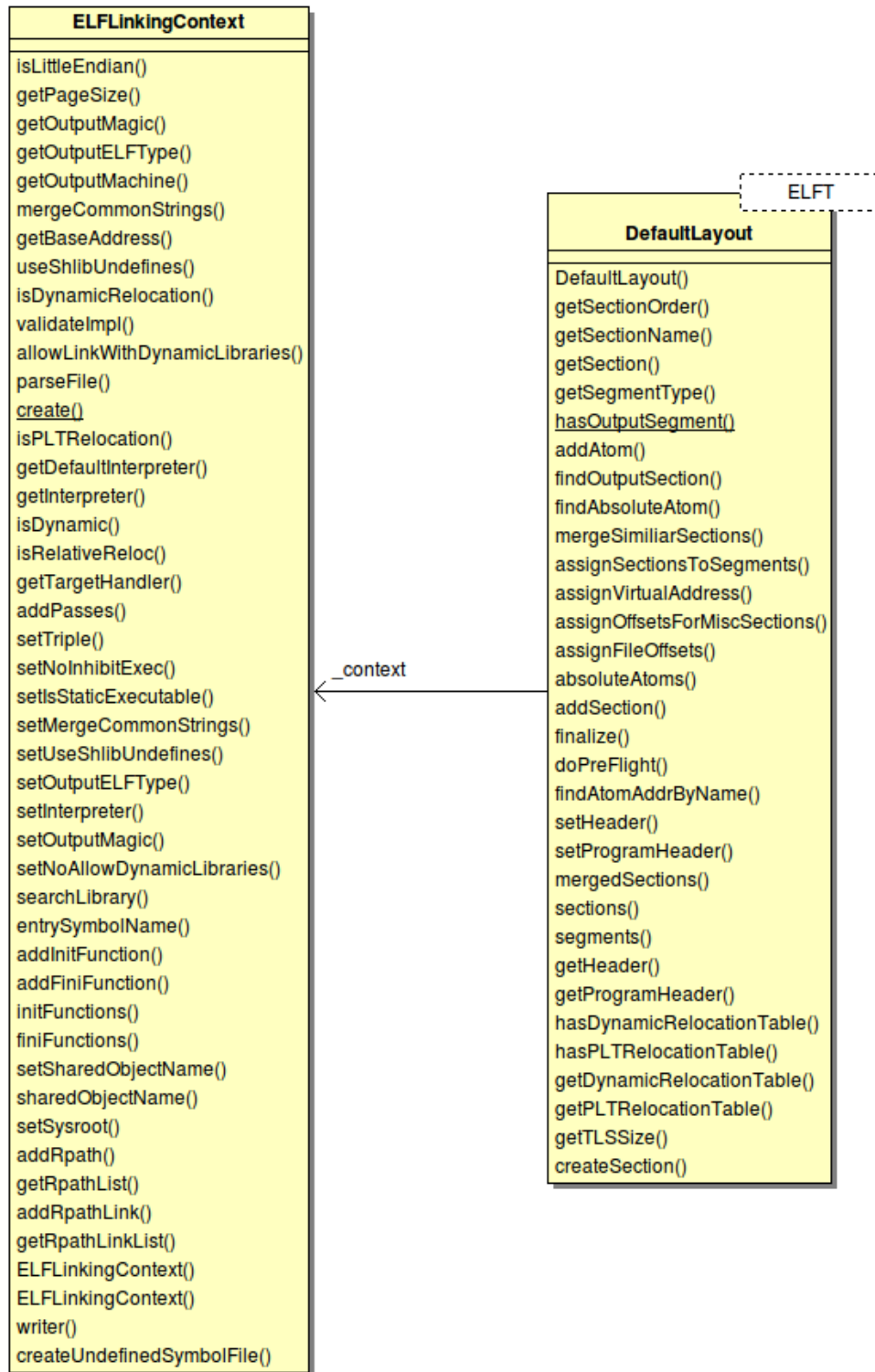


Fig. 2.6: Cpu0 lld ELFLinkingContext and DefaultLayout member functions

```

    else
        return std::unique_ptr<Pass>(new StaticRelocationPass(ctx));
#else
    return llvm::make_unique<StaticRelocationPass>(ctx);
#endif // DLINKER
#ifdef DLINKER
    case llvm::ELF::ET_DYN:
        // when the output file is shared object: e.g. foobar.so
        return llvm::make_unique<DynamicRelocationPass>(ctx);
#endif // DLINKER
    case llvm::ELF::ET_REL:
        return nullptr;
    default:
        llvm_unreachable("Unhandled output file type");
}
}

```

The “`#ifdef DLINKER`” part is for dynamic linker which will be used in next section. For static linker, a `StaticRelocationPass` object is created and return.

Now the following code of `Cpu0TargetRelocationHandler::applyRelocation()` will be called through `Cpu0TargetHandler` by `lld` ELF driver when it meets each relocation record.

#### exlbt/lld/lib/ReaderWriter/ELF/Cpu0/Cpu0RelocationHandler.cpp

```

ErrorOr<void> Cpu0TargetRelocationHandler::applyRelocation(
    ELFWriter &writer, llvm::FileOutputBuffer &buf, const lld::AtomLayout &atom,
    const Reference &ref) const {

    switch (ref.kind()) {
    case R_CPU0_NONE:
        break;
    case R_CPU0_HI16:
        relocHI16(location, relocVAddress, targetVAddress, ref.addend());
        break;
    case R_CPU0_LO16:
        relocLO16(location, relocVAddress, targetVAddress, ref.addend());
        break;
    ...
    }
    return error_code::success();
}

```

#### exlbt/lld/Cpu0/Cpu0TargetHandler.h

```

class Cpu0TargetHandler LLVM_FINAL
    : public DefaultTargetHandler<Cpu0ELFType> {
public:
    ..
    virtual const Cpu0TargetRelocationHandler &getRelocationHandler() const {
        return _relocationHandler;
    }
}

```

Summary as Fig. 2.7.

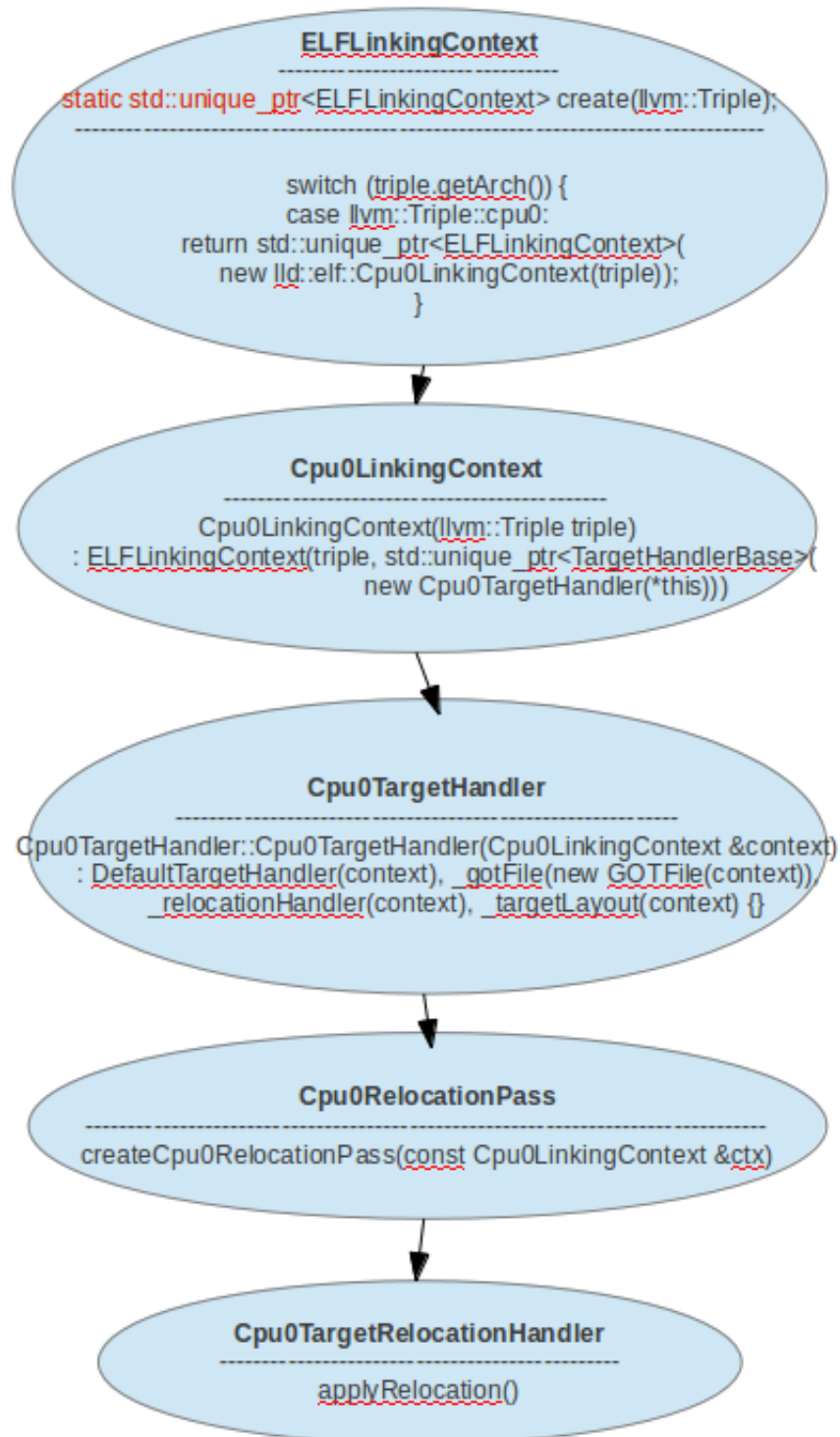


Fig. 2.7: Cpu0 lld related objects created sequence

Remind, static `std::unique_ptr<ELFLinkingContext> ELFLinkingContext::create(llvm::Triple)` is called without an object of class `ELFLinkingContext` instance (because the static keyword). The `Cpu0LinkingContext` constructor will create its `ELFLinkingContext` part. The `std::unique_ptr` came from c++11 standard. The `unique_ptr` objects automatically delete the object they manage (using a deleter) as soon as themselves are destroyed. Just like the Singleton pattern in Design Pattern book or Smart Pointers in Effective C++ book. [#effectiveC++]\_

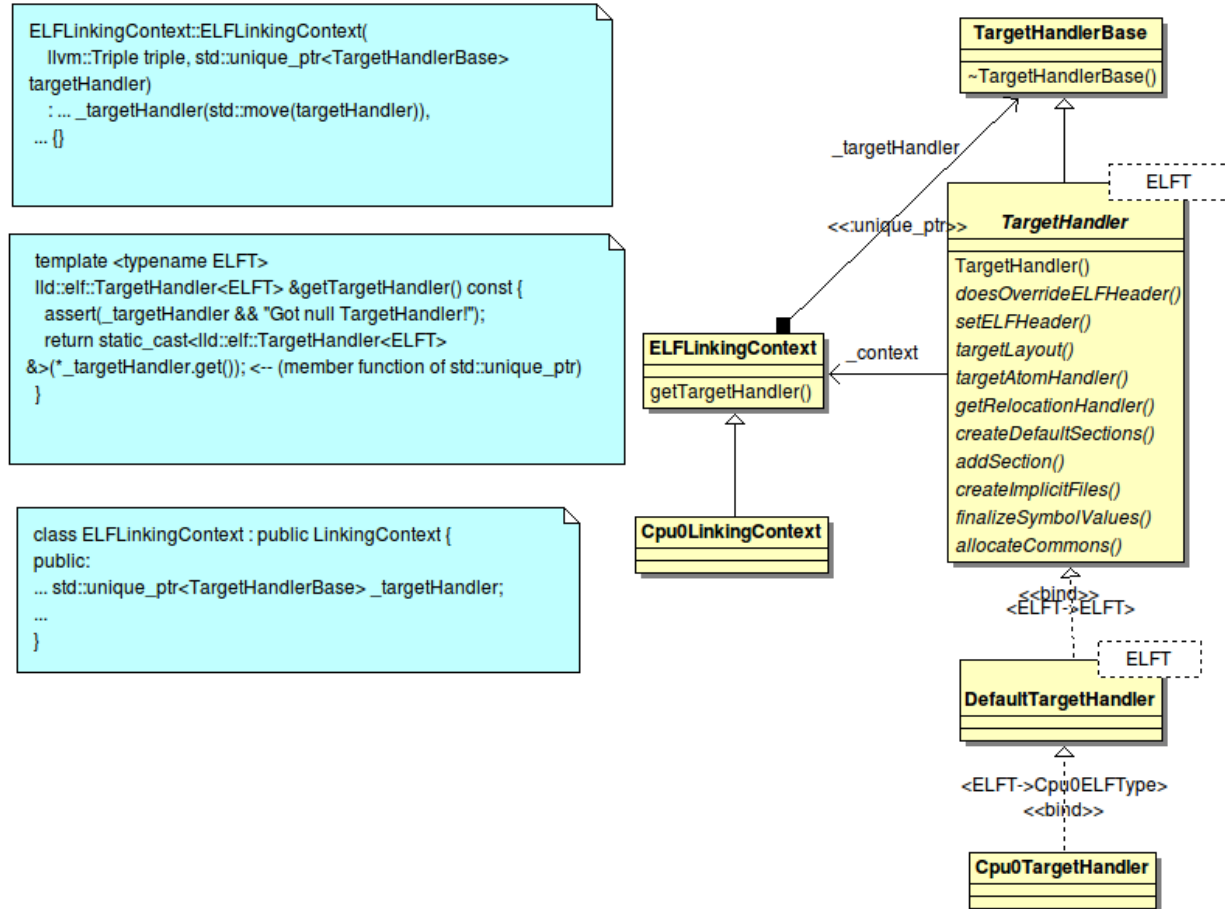


Fig. 2.8: `Cpu0LinkingContext` get `Cpu0TargetHandler` through `&getTargetHandler()`

As Fig. 2.5 depicted, the `Cpu0TargetHandler` include the members or pointers which can access to other object. The way to access `Cpu0TargetHandler` object from `Cpu0LinkingContext` or `Cpu0RelocationHandler` rely on `LinkingContext::getTargetHandler()` function. As Fig. 2.8 depicted, the `unique_ptr` point to `Cpu0TargetHandler` will be saved in `LinkingContext` constructor function.

List the c++11 `unique_ptr::get()` and `move()` which used in Fig. 2.8 as follows.

**Note:** `std::unique_ptr::get()` <sup>4</sup>

pointer `get()` const noexcept;

Get pointer Returns the stored pointer.

<sup>4</sup> [http://www.cplusplus.com/reference/memory/unique\\_ptr/get/](http://www.cplusplus.com/reference/memory/unique_ptr/get/)

**Note:** `std::move()`<sup>5</sup>

**for example:** `std::string bar = "bar-string"; std::move(bar);`

`bar` is null after `std::move(bar);`

## 2.2.5 Dynamic linker

In addition to the `lld` code with `#ifdef DLINKER`. The following code in Verilog exists to support dynamic linker.

### lbdex/verilog/dynlinker.v

```
`define DLINKER_INFO_ADDR 'h70000
`define GPADDR 'h7FFF0

`ifdef DLINKER
    task setDynLinkerInfo; begin
// below code set memory as follows,
//
//                                     (4 bytes)
// -----
// DLINKER_INFO_ADDR -----> | numDynEntry |
// |                                     |
// -----
// DLINKER_INFO_ADDR+4 -----> | index of dynsym (0st row) |
// |                                     |
// above is the 1st word of section .dynsym of libfooobar.cpu0.so.
// DLINKER_INFO_ADDR+8 -----> | index of dynsym (1st row) |
// |                                     |
// | ... |
// DLINKER_INFO_ADDR+(numDynEntry-1)*4 -----> | index of dynsym (the last
row) |
// -----
// DLINKER_INFO_ADDR+numDynEntry*4 -----> | 1st function (la()) offset
in lib |
// DLINKER_INFO_ADDR+numDynEntry*4+4 -----> | 1st function (la()) name
(48 bytes) |
// | ... |
// DLINKER_INFO_ADDR+numDynEntry+(numDynEntry-1)*4 ---> | last function (bar())
offset in lib |
// DLINKER_INFO_ADDR+numDynEntry+(numDynEntry-1)*4+4 -> | last function (bar()) name
|
// -----
// DLINKER_INFO_ADDR+4+numDynEntry*4+numDynEntry*52 --> | .dynstr of lib
|
// | ... |
// -----
// -----
```

<sup>5</sup> <http://www.cplusplus.com/reference/utility/move/>

```

// calculate number of dynamic entries
numDynEntry = 0;
j = 0;
for (i=0; i < 384 && j == 0; i=i+52) begin
    if (so_func_offset[i] == `MEMEMPTY && so_func_offset[i+1] == `MEMEMPTY &&
        so_func_offset[i+2] == `MEMEMPTY && so_func_offset[i+3] == `MEMEMPTY) begin
        numDynEntry = i/52;
        j = 1;
        `ifdef DEBUG_DLINKER
            $display("numDynEntry = %8x", numDynEntry);
        `endif
    end
end
// save number of dynamic entries to memory address `DLINKER_INFO_ADDR
m[`DLINKER_INFO_ADDR] = numDynEntry[31:24];
m[`DLINKER_INFO_ADDR+1] = numDynEntry[23:16];
m[`DLINKER_INFO_ADDR+2] = numDynEntry[15:8];
m[`DLINKER_INFO_ADDR+3] = numDynEntry[7:0];
// copy section .dynsym of ELF to memory address `DLINKER_INFO_ADDR+4
i = `DLINKER_INFO_ADDR+4;
for (j=0; j < (4*numDynEntry); j=j+4) begin
    m[i] = dsym[j];
    m[i+1] = dsym[j+1];
    m[i+2] = dsym[j+2];
    m[i+3] = dsym[j+3];
    i = i + 4;
end
// copy the offset values of section .text of shared library .so of ELF to
// memory address `DLINKER_INFO_ADDR+4+numDynEntry*4
i = `DLINKER_INFO_ADDR+4+numDynEntry*4;
l = 0;
for (j=0; j < numDynEntry; j=j+1) begin
    for (k=0; k < 52; k=k+1) begin
        m[i] = so_func_offset[l];
        i = i + 1;
        l = l + 1;
    end
end
`ifdef DEBUG_DLINKER
    i = `DLINKER_INFO_ADDR+4+numDynEntry*4;
    for (j=0; j < (8*numDynEntry); j=j+8) begin
        $display("%8x: %8x", i, {m[i], m[i+1], m[i+2], m[i+3]});
        i = i + 8;
    end
`endif
// copy section .dynstr of ELF to memory address
// `DLINKER_INFO_ADDR+4+numDynEntry*4+numDynEntry*52
i=`DLINKER_INFO_ADDR+4+numDynEntry*4+numDynEntry*52;
for (j=0; dstr[j] != `MEMEMPTY; j=j+1) begin
    m[i] = dstr[j];
    i = i + 1;
end
`ifdef DEBUG_DLINKER
    $display("In setDynLinkerInfo()");
    for (i=`DLINKER_INFO_ADDR; i < `MEMSIZE; i=i+4) begin
        if (m[i] != `MEMEMPTY || m[i+1] != `MEMEMPTY ||
            m[i+2] != `MEMEMPTY || m[i+3] != `MEMEMPTY)
            $display("%8x: %8x", i, {m[i], m[i+1], m[i+2], m[i+3]});
    end
`endif

```

```

end
$display("global address %8x", {m[`GPADDR], m[`GPADDR+1],
    m[`GPADDR+2], m[`GPADDR+3]});
$display("gp = %8x", gp);
`endif
// below code set memory as follows,
//
// gp -----> | all 0 | (16 bytes)
// gp+16 -----> | 0 |
// gp+16+1*4 -----> | 1st plt entry address | (4 bytes)
// | ... |
// gp+16+(numDynEntry-1)*4 -----> | the last plt entry address |
//
// gpPlt -----> | all 0 | (16 bytes)
// gpPlt+16+0*8'h10 -----> | 32'h10: pointer to plt0 |
// gpPlt+16+1*8'h10 -----> | 1st plt entry |
// gpPlt+16+2*8'h10 -----> | 2nd plt entry |
// | ... |
// gpPlt+16+(numDynEntry-1)*8'h10 --> | the last plt entry |
//
// note: gp point to the _GLOBAL_OFFSET_TABLE_,
// numDynEntry = actual number of functions + 1.
// gp+1*4..gp+numDynEntry*4 set to 8'h10 plt0 which will jump to dynamic
// linker.
// After dynamic linker load function to memory, it will set gp+index*4 to
// function memory address. For example, if the function index is 2, then the
// gp+2*4 is set to the memory address of this loaded function.
// Then the the caller call
// "ld $t9, 2*4($gp)" and "jr $t9" will jump to this loaded function directly.

gpPlt = gp+16+numDynEntry*4;
// set (gpPlt+1..gpPlt+32) to 0
for (j=32; j >= 1; j=j-1)
    m[gpPlt+j] = 8'h00;
// put plt in (gpPlt..gpPlt+numDynEntry*8'h10+1)
for (i=1; i < numDynEntry; i=i+1) begin
    // (gp+'8h10..gp+numDynEntry*'8h10+15) set to plt entry
    // addiu $t9, $zero, dynsym_idx
    m[gpPlt+i*8'h20] = 8'h09;
    m[gpPlt+i*8'h20+1] = 8'h60;
    m[gpPlt+i*8'h20+2] = i[15:8];
    m[gpPlt+i*8'h20+3] = i[7:0];
    // st $t9, 0($gp)
    m[gpPlt+i*8'h20+4] = 8'h02;
    m[gpPlt+i*8'h20+5] = 8'h6b;
    m[gpPlt+i*8'h20+6] = 0;
    m[gpPlt+i*8'h20+7] = 0;
    // ld $t9, ('16h0010)($gp)
    m[gpPlt+i*8'h20+8] = 8'h01;
    m[gpPlt+i*8'h20+9] = 8'h6b;
    m[gpPlt+i*8'h20+10] = 0;
    m[gpPlt+i*8'h20+11] = 8'h10;
    // jr $t9
    m[gpPlt+i*8'h20+12] = 8'h3c;
    m[gpPlt+i*8'h20+13] = 8'h60;
    m[gpPlt+i*8'h20+14] = 0;
    m[gpPlt+i*8'h20+15] = 0;
    for (j=0; j < 16; j=j+1) m[gpPlt+i*8'h20+16+j] = 0; // nop

```



```

end

// .got.plt offset(0x00.0x03) has been set to 0 in elf already.
// Set .got.plt offset(8'h10..numDynEntry*8'h10) point to plt entry as above.
`ifdef DEBUG_DLINKER
    $display("numDynEntry = %8x", numDynEntry);
`endif

//      j32=32'h1fc0; // m[32'h1fc]="something" will hang. Very tricky
m[gp+16] = 8'h0;
m[gp+16+1] = 8'h0;
i=pltAddr[0]+16;
m[gp+16+2] = i[15:8]; // .plt section addr + 16
m[gp+16+3] = i[7:0];

j32=gpPlt+32;
for (i=1; i < numDynEntry; i=i+1) begin
    m[gp+16+i*4] = j32[31:24];
    m[gp+16+i*4+1] = j32[23:16];
    m[gp+16+i*4+2] = j32[15:8];
    m[gp+16+i*4+3] = j32[7:0];
    j32=j32+32;
end
`ifdef DEBUG_DLINKER
    // show (gp..gp+numDynEntry*4-1)
    for (i=0; i < numDynEntry; i=i+1) begin
        $display("%8x: %8x", gp+16+i*4, {m[gp+16+i*4], m[gp+16+i*4+1],
            m[gp+16+i*4+2], m[gp+16+i*4+3]});
    end
    // show (gpPlt..gpPlt+(numDynEntry+1)*8'h10-1)
    for (i=0; i < numDynEntry; i=i+1) begin
        for (j=0; j < 16; j=j+4)
            $display("%8x: %8x", gpPlt+i*8'h20+j,
                {m[gpPlt+i*8'h20+j],
                    m[gpPlt+i*8'h20+j+1],
                    m[gpPlt+i*8'h20+j+2],
                    m[gpPlt+i*8'h20+j+3]});
        end
    `endif
end endtask
`endif

`ifdef DLINKER
    task loadToFlash; begin
        // erase memory
        for (i=0; i < `MEMSIZE; i=i+1) begin
            flash[i] = `MEMEMPTY;
        end
        $readmemh("dlconfig/libso.hex", flash);
        `ifdef DEBUG_DLINKER
            for (i=0; i < `MEMSIZE && (flash[i] != `MEMEMPTY ||
                flash[i+1] != `MEMEMPTY || flash[i+2] != `MEMEMPTY ||
                flash[i+3] != `MEMEMPTY); i=i+4) begin
                $display("%8x: %8x", i, {flash[i], flash[i+1], flash[i+2], flash[i+3]});
            end
        `endif
    end endtask
`endif

```

```

`ifdef DLINKER
  task createDynInfo; begin
    $readmemh("dlconfig/global_offset", globalAddr);
    m[`GPADDR] = globalAddr[0];
    m[`GPADDR+1] = globalAddr[1];
    m[`GPADDR+2] = globalAddr[2];
    m[`GPADDR+3] = globalAddr[3];
    gp[31:24] = globalAddr[0];
    gp[23:16] = globalAddr[1];
    gp[15:8] = globalAddr[2];
    gp[7:0] = globalAddr[3];
    $readmemh("dlconfig/plt_offset", pltAddr);
  `ifdef DEBUG_DLINKER
    $display("global address %8x", {m[`GPADDR], m[`GPADDR+1],
      m[`GPADDR+2], m[`GPADDR+3]});
    $display("gp = %8x", gp);
    $display("pltAddr = %8x", pltAddr[0]);
  `endif
`endif
`ifdef DLINKER
  for (i=0; i < 192; i=i+1) begin
    dsym[i] = `MEMEMPTY;
  end
  for (i=0; i < 96; i=i+1) begin
    dstr[i] = `MEMEMPTY;
  end
  for (i=0; i < 384; i=i+1) begin
    so_func_offset[i] = `MEMEMPTY;
  end
  $readmemh("dlconfig/dynsym", dsym);
  $readmemh("dlconfig/dynstr", dstr);
  $readmemh("dlconfig/so_func_offset", so_func_offset);
  setDynLinkerInfo();
end endtask
`endif

```

## lbdex/verilog/flashio.v

```

`define FLASHADDR `ha0000

`ifdef DLINKER
  end else if (abus >= `FLASHADDR && abus <= `FLASHADDR+`MEMSIZE-4) begin
    fabus = abus-`FLASHADDR;
    if (en == 1 && rw == 0) begin // r_w==0:write
      data = dbus_in;
      case (m_size)
        `BYTE: {flash[fabus]} = dbus_in[7:0];
        `INT16: {flash[fabus], flash[fabus+1]} = dbus_in[15:0];
        `INT24: {flash[fabus], flash[fabus+1], flash[fabus+2]} = dbus_in[24:0];
        `INT32: {flash[fabus], flash[fabus+1], flash[fabus+2], flash[fabus+3]}
          = dbus_in;
      endcase
    end else if (en == 1 && rw == 1) begin // r_w==1:read
      case (m_size)
        `BYTE: data = {8'h00, 8'h00, 8'h00, flash[fabus]};

```

```

`INT16: data = {8'h00 , 8'h00, flash[fabus], flash[fabus+1]};
`INT24: data = {8'h00 , flash[fabus], flash[fabus+1], flash[fabus+2]};
`INT32: data = {flash[fabus], flash[fabus+1], flash[fabus+2],
               flash[fabus+3]};

    endcase
  end else
    data = 32'hZZZZZZZZ;
`endif

```

## lbdex/verilog/Makefile

```

#TRACE=-D TRACE
all:
    iverilog ${TRACE} -o cpu0Is cpu0.v
    iverilog ${TRACE} -D CPU0II -o cpu0IIs cpu0.v
    iverilog ${TRACE} -D DLINKER -o cpu0Id cpu0.v
    iverilog ${TRACE} -D DLINKER -D CPU0II -o cpu0IId cpu0.v
    iverilog ${TRACE} -D SIMULATE_DELAY_SLOT -o cpu0Isp cpu0.v
    iverilog ${TRACE} -D SIMULATE_DELAY_SLOT -D CPU0II -o cpu0IIsp cpu0.v
    iverilog ${TRACE} -D SIMULATE_DELAY_SLOT -D DLINKER -o cpu0Idp cpu0.v
    iverilog ${TRACE} -D SIMULATE_DELAY_SLOT -D DLINKER -D CPU0II -o cpu0IIdp_
    ↪cpu0.v

.PHONY: clean
clean:
    rm -rf dlconfig cpu0.hex cpu0Is cpu0IIs cpu0Id cpu0IId cpu0Isp cpu0IIsp
    rm -f cpu0Idp cpu0IIdp *~ cpu0.config

```

The following code `ch_dynamiclinker.cpp` and `foobar.cpp` is the example for dynamic linker demonstration. File `dynamic_linker.cpp` is what our implementation to execute the dynamic linker function on Cpu0 Verilog machine.

## exlbt/input/debug.h

```

#ifndef _DEBUG_H_
#define _DEBUG_H_

#define STOP \
    asm("lui $t9, 0xffff"); \
    asm("addiu $t9, $zero, 0xffff"); \
    asm("jr $t9");

#define ENABLE_TRACE \
    asm("ori $sw, $sw, 0x0020");

#define DISABLE_TRACE \
    asm("lui $at, 0xffff"); \
    asm("ori $at, $at, 0xffdf"); \
    asm("and $sw, $sw, $at"); // clear `D

#define SET_OVERFLOW \
    asm("ori $sw, $sw, 0x008");

```

```
#define CLEAR_OVERFLOW \
    asm("lui $7, 0xffff"); \
    asm("ori $7, $7, 0xfff7"); \
    asm("and $sw, $sw, $7"); // clear `v

#define SET_SOFTWARE_INT \
    asm("ori $sw, $sw, 0x4000");

#define CLEAR_SOFTWARE_INT \
    asm("lui $7, 0xffff"); \
    asm("ori $7, $7, 0xbfff"); \
    asm("and $sw, $sw, $7");

#define SAVE_REGISTERS \
    asm("lui $at, 7"); \
    asm("ori $at, $at, 0xff00"); \
    asm("st $2, 0($at)"); \
    asm("st $3, 4($at)"); \
    asm("st $4, 8($at)"); \
    asm("st $5, 12($at)"); \
    asm("st $t9, 16($at)"); \
    asm("st $7, 20($at)"); \
    asm("st $8, 24($at)"); \
    asm("st $9, 28($at)"); \
    asm("st $10, 32($at)"); \
    asm("st $gp, 36($at)"); \
    asm("st $12, 40($at)"); \
    asm("st $13, 44($at)");

#define RESTORE_REGISTERS \
    asm("lui $at, 7"); \
    asm("ori $at, $at, 0xff00"); \
    asm("ld $2, 0($at)"); \
    asm("ld $3, 4($at)"); \
    asm("ld $4, 8($at)"); \
    asm("ld $5, 12($at)"); \
    asm("ld $t9, 16($at)"); \
    asm("ld $7, 20($at)"); \
    asm("ld $8, 24($at)"); \
    asm("ld $9, 28($at)"); \
    asm("ld $10, 32($at)"); \
    asm("ld $gp, 36($at)"); \
    asm("ld $12, 40($at)"); \
    asm("ld $13, 44($at)");

#define OVERFLOW 0x8
#define INT 0x2000
#define SOFTWARE_INT 0x4000
#define INT1 0x8000
#define INT2 0x10000

extern void int_sim();

#endif
```

## exlbt/input/dynamic\_linker.h

```

    int *src, *dest, *end;
    int numDynEntry = 0;
    int dynsym_idx = 0;
    int dynsym = 0;
    char *dynstr = 0;
    int libOffset = 0;
    int nextFunLibOffset = 0;
    volatile int memAddr = 0;
    numDynEntry = *((int*)(DYNLINKER_INFO_ADDR));
    int gp = *(int*)GPADDR;
#ifdef DEBUG_DLINKER
    printf("gp = %d\n", gp);
#endif
    dynsym_idx = *(int*)gp;
#ifdef DEBUG_DLINKER
    printf("numDynEntry = %d, dynsym_idx = %d\n", numDynEntry, dynsym_idx);
#endif
    dynsym = *(int*)((DYNLINKER_INFO_ADDR+4)+(dynsym_idx*DYNENT_SIZE));
    dynstr = (char*)(DYNLINKER_INFO_ADDR+4+numDynEntry*4+numDynEntry*52+dynsym);
    libOffset = *((int*)(DYNLINKER_INFO_ADDR+4+numDynEntry*4+(dynsym_idx-1)*52));
    for (i = dynsym_idx; i < numDynEntry; i++) {
        nextFunLibOffset = *((int*)(DYNLINKER_INFO_ADDR+4+numDynEntry*4+i*52));
        if (libOffset != nextFunLibOffset)
            break;
    }
#ifdef DEBUG_DLINKER
    printf("address of dstr = %x, dynsym = %d, dstr = %s\n",
           (int)dynstr, dynsym, dynstr);
    printf("libOffset = %d, nextFunLibOffset = %d, progCounter = %d\n",
           libOffset, nextFunLibOffset, progCounter);
#endif
    if (progCounter == 0)
        nextFreeAddr = DYNPROGSTART;
    else
        nextFreeAddr = prog[progCounter-1].memAddr+prog[progCounter-1].size;
    prog[progCounter].memAddr = nextFreeAddr;
    prog[progCounter].size = (nextFunLibOffset - libOffset);

#ifdef DEBUG_DLINKER
    printf("prog[progCounter].memAddr = %d, prog[progCounter].size = %d\n",
           prog[progCounter].memAddr, (unsigned int)(prog[progCounter].size));
#endif
    // Load program from (FLASHADDR+libOffset..FLASHADDR+nextFunLibOffset-1) to
    // (nextFreeAddr..nextFreeAddr+prog[progCounter].size-1)
    src = (int*)(FLASHADDR+libOffset);
    end = (int*)(src+prog[progCounter].size/4);
#ifdef DEBUG_DLINKER
    printf("end = %x, src = %x, nextFreeAddr = %x\n",
           (unsigned int)end, (unsigned int)src, (unsigned int)nextFreeAddr);
    printf("src = %x\n", (unsigned int)(*src));
#endif
    printf("loading %s...\n", dynstr);
    for (dest = (int*)(prog[progCounter].memAddr); src < end; src++, dest++) {
        *dest = *src;
#ifdef DEBUG_DLINKER
        printf("dest = %08x\n", (unsigned int)(*dest));
#endif
    }
}

```

```

progCounter++;

#ifdef DEBUG_DLINKER
    printf("progCounter-1 = %x, prog[progCounter-1].memAddr = %x, \
          *prog[progCounter-1].memAddr = %x\n",
          (unsigned int)(progCounter-1), (unsigned int)(prog[progCounter-1].memAddr),
          *(unsigned int*)(prog[progCounter-1].memAddr));
#endif
    // Change .got.plt for "ld          $t9, idx($gp)"
    *((int*)(gp+0x10+dynsym_idx*0x04)) = prog[progCounter-1].memAddr;
    *(int*)(0x7FFE0) = prog[progCounter-1].memAddr;
#ifdef DEBUG_DLINKER
    printf("*((int*)(gp+0x10+dynsym_idx*0x10)) = %x, *(int*)(0x7FFE0) = %x\n",
          *((int*)(gp+0x10+dynsym_idx*0x10)), (unsigned int)(*(int*)(0x7FFE0)));
    printf("*((int*)(gp+0x04)) = %x, *((int*)(gp+0x08)) = %x, *((int*)(gp+0x0c)) = %x\n
    ↪",
          *((int*)(gp+0x04)), *((int*)(gp+0x08)), *((int*)(gp+0x0c)));
#endif
    printf("run %s...\n", dynstr);
    RESTORE_REGISTERS;

    // restore $lr. The next instruction of foo() of main.cpp for the main.cpp
    // call foo() first time example.
    // The $lr, $fp and $sp saved in cpu0Plt0AtomContent of Cpu0LinkingContext.cpp.
    asm("ld $lr, 4($gp)"); // restore $lr
#ifdef DEBUG_DLINKER
    ENABLE_TRACE;
#endif
    asm("ld $fp, 8($gp)"); // restore $fp
    asm("ld $sp, 12($gp)"); // restore $sp
#ifdef DEBUG_DLINKER
    DISABLE_TRACE;
#endif
    // jmp to the dynamic linked function. It's foo() for the
    // caller, ch_dynamic_linker.cpp, call foo()
    // first time example.
    asm("lui $t9, 0x7");
    asm("ori $t9, $t9, 0xFFE0");
    asm("ld $t9, 0($t9)");
    asm("jr $t9");
    asm("nop");

    return;
}

```

### exlbt/input/ch\_dynamiclinker.cpp

```

#include "dynamic_linker.h"
#include "print.h"

extern "C" int printf(const char *format, ...);

extern int la(int x1, int x2);
extern int foo(int x1, int x2);
extern int bar();

```

```
int main()
{
    //  ENABLE_TRACE;
    int a = 0;

    #if 1
        a = foo(1, 2);
        printf("foo(1, 2) = %d\n", a);
    #endif
    #if 1
        a = bar();
        printf("bar() = %d\n", a);
    #endif
    #if 0
        a = foo(1, 2);
        printf("foo(1, 2) = %d\n", a);
    #endif

    return 0;
}
```

#### exlbt/input/foobar.cpp

```
#include "dynamic_linker.h"

int la(int x1, int x2)
{
    int sum = x1 + x1 + x2;

    return sum;
}

int foo(int x1, int x2)
{
    int sum = x1 + x2;

    return sum;
}

#if 0
int factorial(int x)
{
    if (x > 0)
        return x*factorial(x-1);
    else
        return 1;
}
#endif

int bar()
{
    int a;
    //  ENABLE_TRACE;
    a = foo(2, 2);
}
```



```

    a += la(2, 3); // 4+7=11
//    a += factorial(4); // 11+24=35

    return a;
}

```

### exlbt/input/build-dlinker.sh

```

#!/usr/bin/env bash

source functions.sh

sh_name=build-dlinker.sh
argNum=$#
arg1=$1
arg2=

prologue;

rm -rf dlconfig
mkdir dlconfig

${CLANGDIR}/clang -target mips-unknown-linux-gnu -c start.cpp -emit-llvm -o start.bc
${CLANGDIR}/clang -target mips-unknown-linux-gnu -c debug.cpp -emit-llvm -o debug.bc
${CLANGDIR}/clang -target mips-unknown-linux-gnu -c dynamic_linker.cpp -emit-llvm \
-o dynamic_linker.cpu0.bc
${CLANGDIR}/clang -target mips-unknown-linux-gnu -c printf-stdarg-def.c -emit-llvm \
-o printf-stdarg-def.bc
${CLANGDIR}/clang -target mips-unknown-linux-gnu -c printf-stdarg.c -emit-llvm \
-o printf-stdarg.bc
${CLANGDIR}/clang -target mips-unknown-linux-gnu -c ch_dynamiclinker.cpp -emit-llvm \
-o ch_dynamiclinker.cpu0.bc
${CLANGDIR}/clang -target mips-unknown-linux-gnu -c foobar.cpp -emit-llvm -o foobar.
→cpu0.bc
${TOOLDIR}/llc -march=cpu0 -mcpu=${CPU} -relocation-model=static -filetype=obj \
-cpu0-reserve-gp=true dynamic_linker.cpu0.bc -o dynamic_linker.cpu0.o
${TOOLDIR}/llc -march=cpu0 -mcpu=${CPU} -relocation-model=static -filetype=obj \
printf-stdarg-def.bc -o printf-stdarg-def.cpu0.o
${TOOLDIR}/llc -march=cpu0 -mcpu=${CPU} -relocation-model=static -filetype=obj \
-cpu0-reserve-gp=true printf-stdarg.bc -o printf-stdarg.cpu0.o
${TOOLDIR}/llc -march=cpu0 -mcpu=${CPU} -relocation-model=pic -filetype=obj \
-cpu0-reserve-gp=true -cpu0-no-cpload=true foobar.cpu0.bc -o foobar.cpu0.o
${TOOLDIR}/llc -march=cpu0 -mcpu=${CPU} -relocation-model=static -filetype=obj \
lib_cpu0.ll -o lib_cpu0.o
${TOOLDIR}/lld -flavor gnu -target cpu0-unknown-linux-gnu -shared -o \
libfoobar.cpu0.so foobar.cpu0.o
${TOOLDIR}/llc -march=cpu0 -mcpu=${CPU} -relocation-model=static -filetype=obj \
-cpu0-reserve-gp=true start.bc -o start.cpu0.o
${TOOLDIR}/llc -march=cpu0 -mcpu=${CPU} -relocation-model=static \
-filetype=obj debug.bc -o debug.cpu0.o
${TOOLDIR}/llc -march=cpu0 -mcpu=${CPU} -relocation-model=static -filetype=obj \
-cpu0-reserve-gp=true ch_dynamiclinker.cpu0.bc -o ch_dynamiclinker.cpu0.o
${TOOLDIR}/lld -flavor gnu -target cpu0-unknown-linux-gnu -o a.out \
start.cpu0.o \
printf-stdarg-def.cpu0.o printf-stdarg.cpu0.o dynamic_linker.cpu0.o \

```

```
ch_dynamiclinker.cpu0.o libfoobar.cpu0.so lib_cpu0.o debug.cpu0.o
${TOOLDIR}/elf2hex -le=false -cpu0dumpso libfoobar.cpu0.so \
> dlconfig/libso.hex
${TOOLDIR}/elf2hex -le=false -cpu0linkso a.out > cpu0.hex
cp -rf dlconfig cpu0.hex ../../lbdex/verilog/.
echo "0 /* 0: big endian, 1: little endian */" > ../../lbdex/verilog/cpu0.config
cat ../../lbdex/verilog/cpu0.config
```

### Run

```
1-160-136-173 input Jonathan$ pwd
/Users/Jonathan/test/lbt/exlbt/input
1-160-136-173:input Jonathan$ bash build-dlinker.sh cpu032II
1-160-136-173:input Jonathan$ cd ../../lbdex/verilog/
1-160-136-173:verilog Jonathan$ pwd
/Users/Jonathan/test/lbt/lbdex/verilog
1-160-136-173:verilog Jonathan$ make
1-160-136-173:verilog Jonathan$ ls
... cpu0IIdsp ...
1-160-136-173:verilog Jonathan$ ./cpu0IIdp
WARNING: ./cpu0.v:371: $readmemh(cpu0.hex): Not enough words in the file for
the requested range [0:524287].
WARNING: ./dynlinker.v:185: $readmemh(libso.hex): Not enough words in the
file for the requested range [0:524287].
WARNING: ./dynlinker.v:223: $readmemh(dynsym): Not enough words in the file
for the requested range [0:191].
WARNING: ./dynlinker.v:224: $readmemh(dynstr): Not enough words in the file
for the requested range [0:95].
WARNING: ./dynlinker.v:225: $readmemh(so_func_offset): Not enough words in
the file for the requested range [0:383].
numDynEntry = 00000005
taskInterrupt(001)
loading _Z3fooi...
run _Z3fooi...
foo(1, 2) = 3
loading _Z3barv...
run _Z3barv...
loading _Z2laii...
run _Z2laii...
bar() = 11
...
```

The “`#ifdef DEBUG_DLINKER`” part of code in `dynamic_linker.cpp` is for debugging purpose (since we coding it and take time to debug). After skip these debug code, the `dynamic_linker.cpp` is short and not difficult to read.

The run result is under expectation. The `main()` call `foo()` function first. Function `foo()` is loaded by dynamic linker (`dynamic_linker.cpp`) from flash address `FLASHADDR` (defined in `dynamic_linker.h`) to memory. The `flashio.v` implement the simulation read from flash address. After loaded `foo()` body from flash, `dynamic_linker.cpp` jump to this loaded address by “`jr $t9`” instruction.

Same as static linker, you can generate `slt` instruction instead of `cmp` by change from `cpu=cpu0I` to `cpu0=cpu0II` in `build-dlinker.sh` and run it again to get the same result. Finally, since the dynamic linker is a demo implemenation, it supports big endian only.

## How to work

After run build-dlinker.sh, the following files are created.

### lbdex/verilog/cpu0.hex

```

/*      0:*/ 36 00 01 9c          /* jmp      0x019c */
/*      4:*/ 36 00 00 04          /* jmp      4 */
/*      8:*/ 36 00 01 9c          /* jmp      0x019c */
/*      c:*/ 36 ff ff fc          /* jmp      -4 */
...
/*Disassembly of section .plt:*/
/*..PLT0:*/
/*      1a0:*/ 36 00 00 5c /* jmp      92 */
/*      1a4:*/ 36 00 00 04 /* jmp      4 */
/*      1a8:*/ 36 00 0f cc /* jmp      4044 */
/*      1ac:*/ 36 ff ff fc /* jmp      16777212 */

/*..PLT0:*/
/*      1b0:*/ 02 eb 00 04 /* st      $lr, 4($gp) */
/*      1b4:*/ 02 cb 00 08 /* st      $fp, 8($gp) */
/*      1b8:*/ 02 db 00 0c /* st      $sp, 12($gp) */
/*      1bc:*/ 36 00 09 c8 /* jmp      2504 */
/*      1c0:*/ 00 00 00 00 /* nop */
/*      1c4:*/ 00 00 00 00 /* nop */
/*      1c8:*/ 00 00 00 00 /* nop */
/*      1cc:*/ 00 00 00 00 /* nop */

/*__plt__Z3fooi:*/
/*      1d0:*/ 01 6b 00 18          /* ld      $t9, 24($gp) */
/*      1d4:*/ 3c 60 00 00 /* jr      $t9 */
/*      1d8:*/ 00 00 00 00 /* nop */
/*      1dc:*/ 00 00 00 00 /* nop */

/*__plt__Z3barv:*/
/*      1e0:*/ 01 6b 00 1c          /* ld      $t9, 28($gp) */
/*      1e4:*/ 3c 60 00 00 /* jr      $t9 */
/*      1e8:*/ 00 00 00 00 /* nop */
/*      1ec:*/ 00 00 00 00 /* nop */
...

/*main:*/
...
/*      ... */ 3b ff f2 b4          /* jsub     16773812 */
↪call foo()
...
/*      ... */ 3b ff f3 28          /* jsub     16773928 */
↪call printf()
/*      ... */ 3b ff f2 a8          /* jsub     16773800 */
↪call bar()
...
/*      ... */ 3b ff f3 0c          /* jsub     16773900 */
↪call printf()
...
/*      ... */ 3c e0 00 00          /* jr      $lr */
...
/*Contents of section .data:*/

```

```
/*      ... */00 00 01 00 00 01 00 00 01 00 00 01 /* .....*/
...
```

## lbdex/verilog/dynstr

```
00 5f 5a 32 6c 61 69 69 00 5f 5a 33 66 6f 6f 69 69 00 5f 5a 33 62 61 72 76 00
5f 67 70 5f 64 69 73 70 00
```

## exlbt/verilog/dynsym

```
00 00 00 00 00 00 01 00 00 00 09 00 00 00 12 00 00 00 1a
```

## lbdex/verilog/global\_offset

```
00 00 20 58
```

## exlbt/input/num\_dyn\_entry

```
4
```

## exlbt/input/libfoobar.cpu0.so

```
1-160-136-173:input Jonathan$ ~/llvm/test/cmake_debug_build/Debug/bin/
llvm-objdump -s libfoobar.cpu0.so

libfoobar.cpu0.so:      file format ELF32-CPU0

Contents of section :
...
Contents of section .dynsym:
 00bc 00000000 00000000 00000000 00000000 .....
 00cc 00000001 00000130 00000038 12000004 .....0...8...
 00dc 00000009 00000168 00000034 12000004 .....h...4...
 00ec 00000012 0000019c 00000074 12000004 .....t...
 00fc 0000001a 00000000 00000000 10000000 .....
Contents of section .dynstr:
 010c 005f5a32 6c616969 005f5a33 666f6f69 ._Z2laii._Z3fooi
 011c 69005f5a 33626172 76005f67 705f6469 i._Z3barv._gp_di
 012c 737000                                sp.
```

## exlbt/input/a.out

```
1-160-136-173:input Jonathan$ ~/llvm/test/cmake_debug_build/Debug/bin/
llvm-objdump -s a.out
```

```
a.out:          file format ELF32-CPU0

Contents of section :
...
Contents of section .dynsym:
 013c 00000000 00000000 00000000 00000000 .....
 014c 00000001 00000000 00000000 12000000 .....
 015c 0000000a 00000000 00000000 12000000 .....
Contents of section .dynstr:
 016c 005f5a33 666f6f69 69005f5a 33626172 ._Z3fooii._Z3bar
 017c 76006c69 62666f6f 6261722e 63707530 v.libfoobar.cpu0
 018c 2e736f00                      .so.
...
Contents of section .got.plt:
2068 00000000 00000000 00000000 00000000 .....
2078 00000000 00000000 00000000 00000000 .....
2088 000001d0 00000000 00000000 00000000 .....
2098 000001e0 00000000 00000000 00000000 .....
Contents of section .data:
20a8 00000001 00000001 00000001 00000001 .....
```

File dynstr is section .dynstr of libfoobar.cpu0.so. File dynsym is the first 4 bytes of every entry of .dynsym from libfoobar.cpu0.so. File global\_offset contains the start address of section .got.plt of a.out.

The code of dynlinker.v will set the memory as follows after program is loaded. (gp value below is 2068 which come from file global\_offset).

## memory contents

```
// -----
// gp -----> | all 0 | (16 bytes)
// gp+16 -----> | 0 |
// gp+16+1*4 -----> | 1st plt entry address | (4 bytes)
// | ... |
// gp+16+(numDynEntry-1)*4 -----> | the last plt entry address |
// -----
// gpPlt -----> | all 0 | (16 bytes)
// gpPlt+16+0*8'h10 -----> | 32'h10: pointer to plt0 |
// gpPlt+16+1*8'h10 -----> | 1st plt entry |
// gpPlt+16+2*8'h10 -----> | 2nd plt entry |
// | ... |
// gpPlt+16+(numDynEntry-1)*8'h10 --> | the last plt entry |
// -----
```

For example code of ch\_dynamiclinker.cpp and foobar.cpp, gp is 2058, numDynEntry is the contents of file num\_dyn\_entry which is 4. Every plt entry above (memory address gp+16+1\*8'h10..gp+16+(numDynEntry-1)\*8'h10) is initialized to “addiu \$t9, \$zero, 4(\$gp); st \$t9, 0(\$gp); ld \$t9, 16(\$gp); jr \$t9” as follows,

## memory contents

```

// -----> | -----> | ----->
// gp -----> | all 0 | (16 bytes)
// gp+16 -----> | 0 |
// gp+16+1*4 -----> | 1st plt entry address | (4 bytes)
// | ... |
// gp+16+(numDynEntry-1)*4 -----> | the last plt entry address |
// -----> | -----> | ----->
// gpPlt -----> | all 0 | (16 bytes)
// gpPlt+16+0*8'h10 -----> | 32'h10: pointer to plt0 |
// gpPlt+16+1*8'h10 -----> | addiu $t9, $zero, 4 |
// | st $t9, 0($gp) |
// | ld $t9, 16($gp) |
// | jr $t9 |
// gpPlt+16+2*8'h10 -----> | addiu $t9, $zero, 4 |
// | st $t9, 0($gp) |
// | ld $t9, 16($gp) |
// | jr $t9 |
// gpPlt+16+3*8'h10 -----> | addiu $t9, $zero, 4 |
// | st $t9, 0($gp) |
// | ld $t9, 16($gp) |
// | jr $t9 |
// -----> | -----> | ----->

```

Fig. 2.9 is the memory contents after the example program is loaded.

Fig. 2.10 is the Control flow which transferred from call foo() of main() to dynamic linker. After the first time of ch\_dynamiclinker.cpp call foo(), it jump to \_\_plt\_Z3fooi plt entry. In \_\_plt\_Z3fooi, “ld \$t9, 1c(\$gp)” and “jr \$t9” will jump to “Plt foo:”. Since foo is the 2nd plt entry in “Plt foo:”, it save 2 to 0(\$gp) memory address then jump to PLT0. The purpose of PLT0 is to save \$lr, \$fp, \$sp and jump to dynamic linker. Now, the control flow transfers to dynamic linker. Dynamic linker will get the loaded function name and function offset of shared library by the value of 0(\$gp) which is 2 now (set in “Plt foo:”). The value 2 tells dynamic linker loading foo() (2nd string in .dynstr) from offset of shared library, 0x38 (2nd value of Function offset area in Figure). Now, dynamic linker can load foo() function from flash to memory, set the address gp+16+2\*4(=gp+24) to 0x40000 where the address 0x40000 is the memory address of foo() function loaded to, and then prepare jump to the foo() memory address. Remind we say the prepare jump to foo(). Because before jump to foo(), dynamic linker needs to restore the \$lr, \$fp, \$sp to the value of just before caller calling foo() (they are saved in offset 4, 8, 12 of \$gp in PLT0, so them can be restored from that address).

As Fig. 2.11 depicted, control flow from dynamic linker to foo() and back to caller main() when it meets the instruction “jr \$lr” in foo().

Now the program run at the next instruction of call foo() in main() as Fig. 2.12 depicted. When it runs to address 0xd84 “jsub \_\_plt\_Z3barv”, the control flow will transfer from main through \_\_plt\_Z3barv, “Plt bar:” and PLT0 to dynamic linker as Fig. 2.12 depicted. Then loading and running bar() from flash to memory as Fig. 2.13 depicted. It just like the calling \_\_plt\_Z3fooi. The difference is bar() will call foo() first and call la() next. The call foo() in bar() will jump to foo() directly as Fig. 2.13 because the content of gp+24 is the address of 0x40000 which is set by dynamic linker when the first time of foo() function is called.

Finally when bar() call la() function, it will jump to “Plt la:” since the content of \$gp+24 point to “Plt la:”. The “Plt la:” code will call dynamic linker to load la() function, run la() and back to bar() as Fig. 2.14.

The dynamic linker implementation usually is not specified in ABI. It needs the co-work between linker and dynamic linker/loader. It uses the pointers (the area from gp+16+1\*4 to gp+16+(numDynEntry-1)\*4). When the code is loaded, this corresponding pointer in this area points to the loaded memory. Otherwise, it points to dynamic linker. The Plt or \_\_plt\_Z3fooi, \_\_plt\_Z3barv are coding in our cpu0PltAtomContent[] of Cpu0RelocationPass.cpp. Page 5-12 of Mips

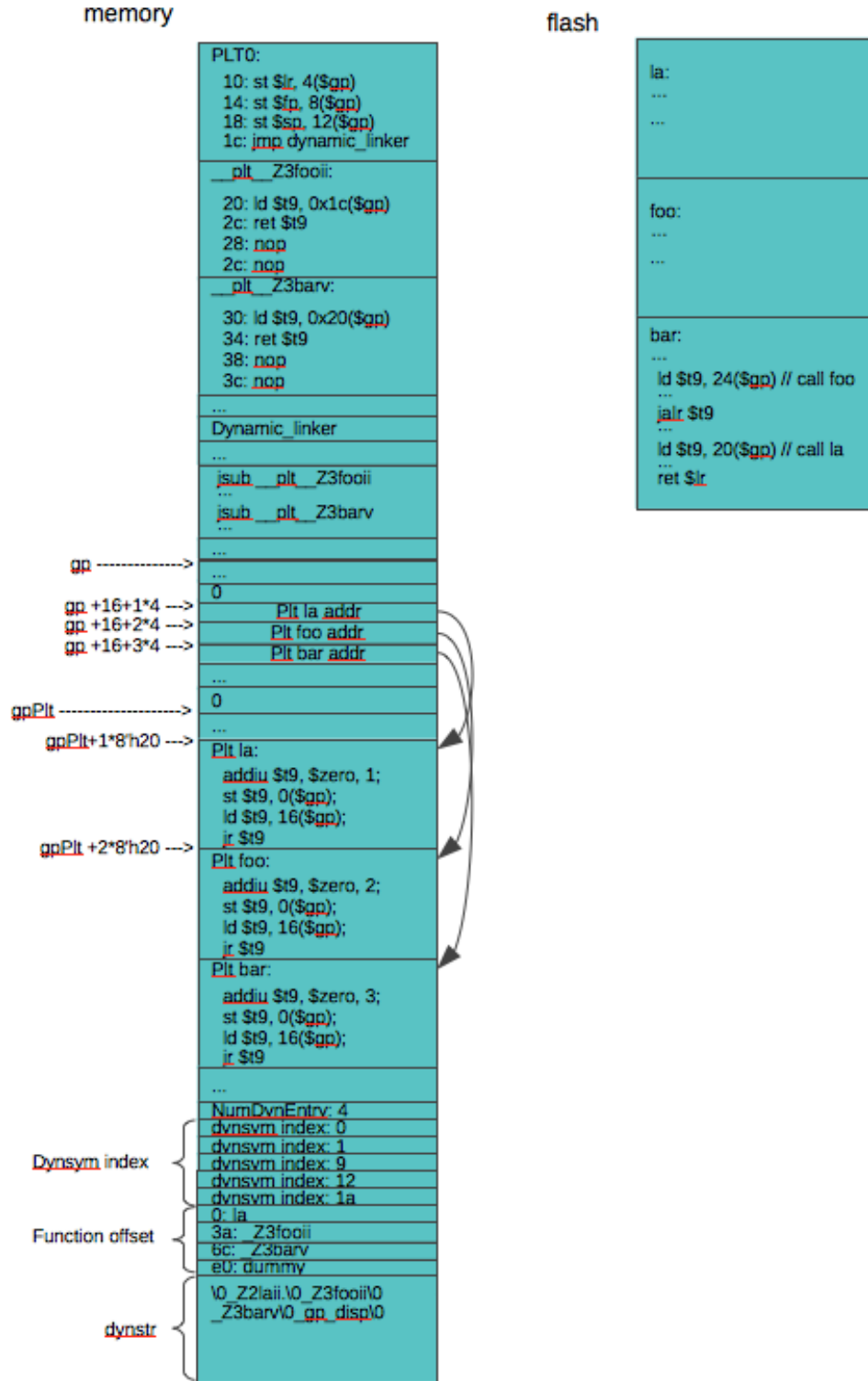


Fig. 2.9: Memory contents after the program is loaded

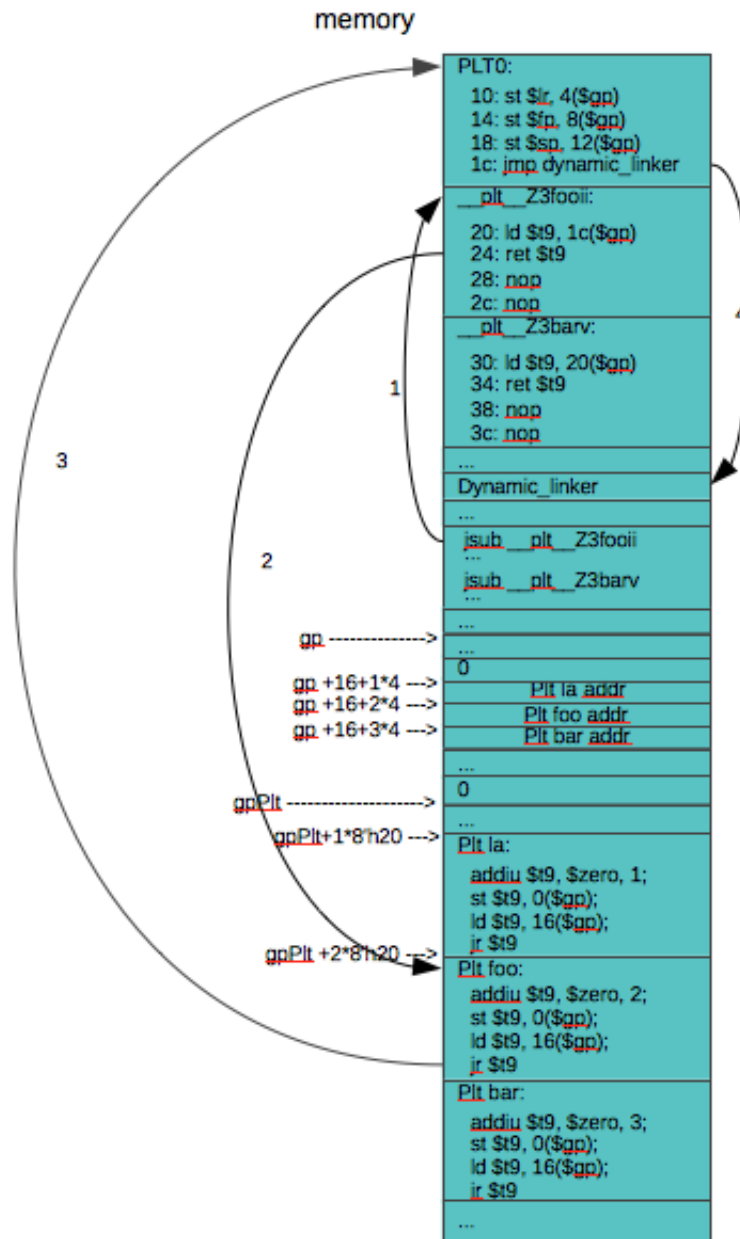
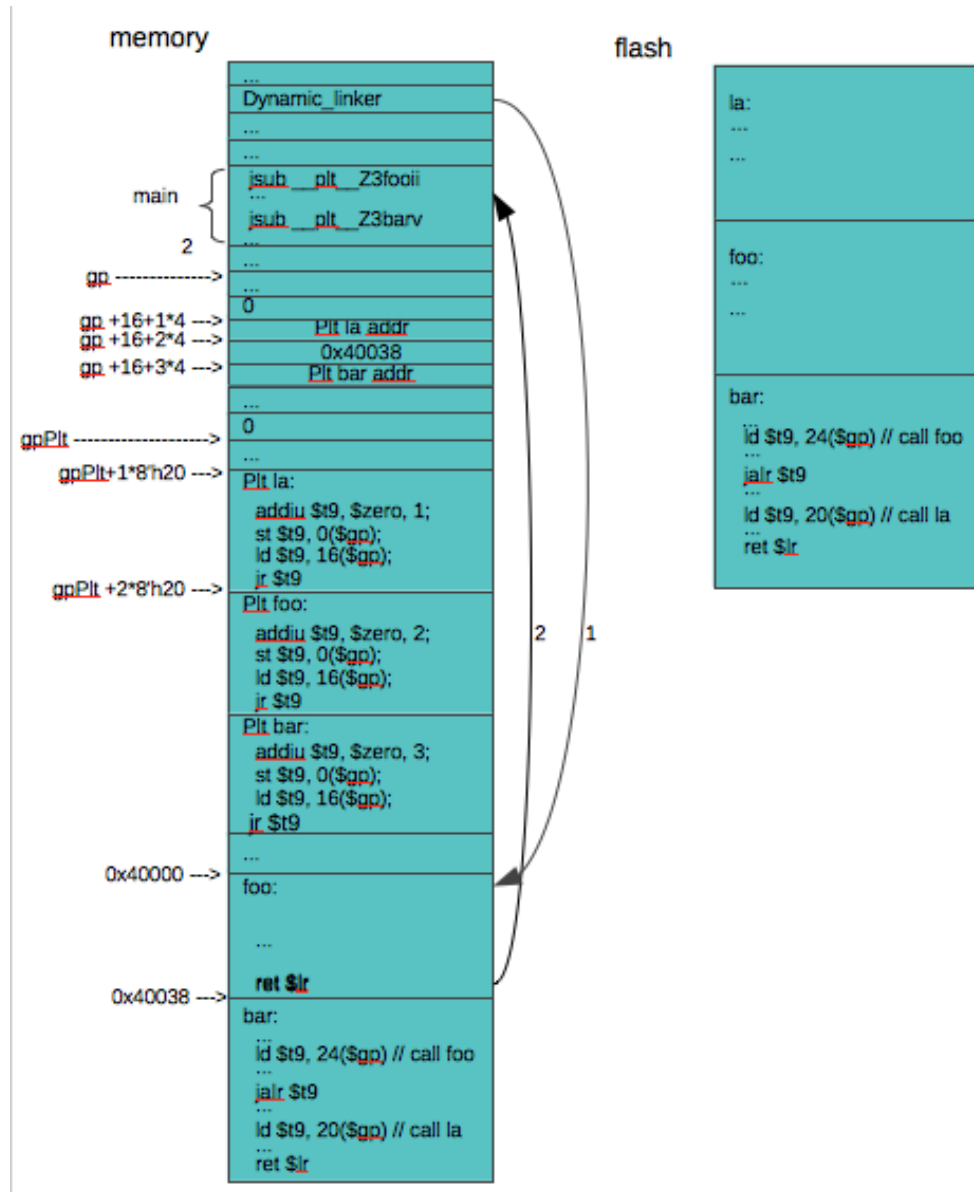


Fig. 2.10: Control flow transfer from calling foo() instruction of main() to dynamic linker



Fig. 2.11: Transfer from dynamic linker to `foo()` and back to `main()`

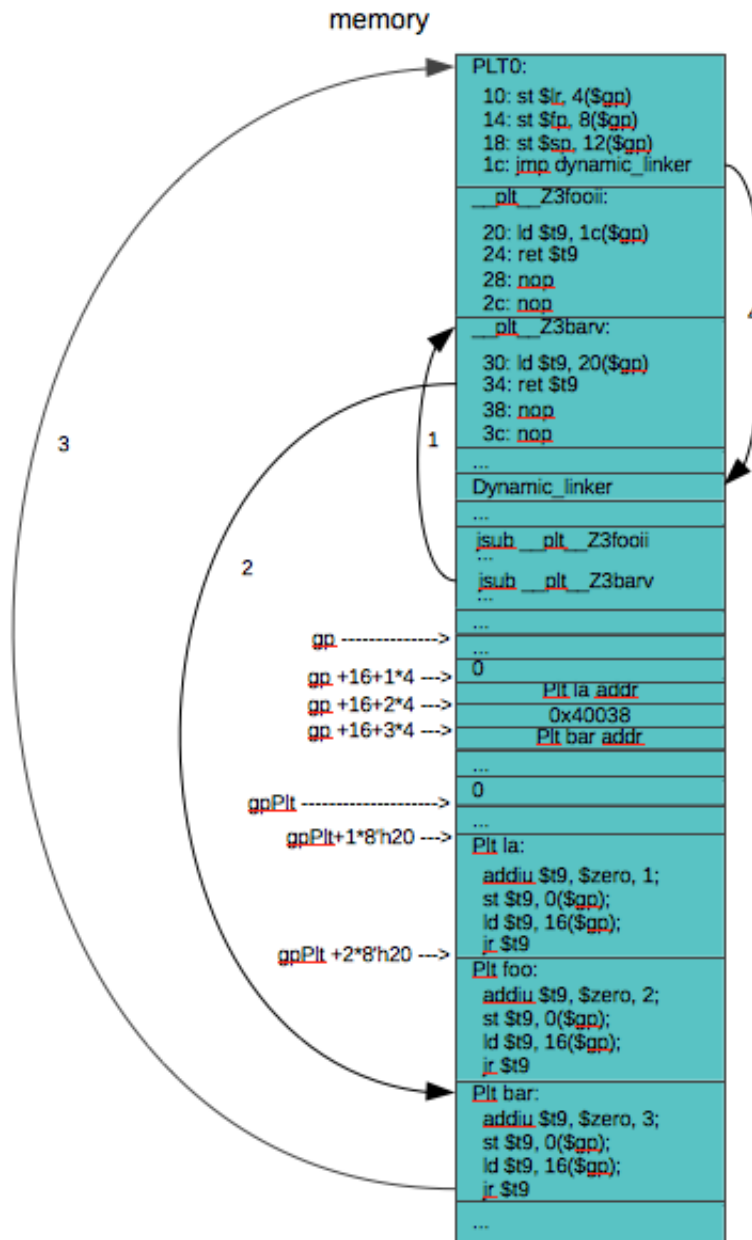


Fig. 2.12: Control flow transfer from calling `bar()` instruction of `main()` to dynamic linker

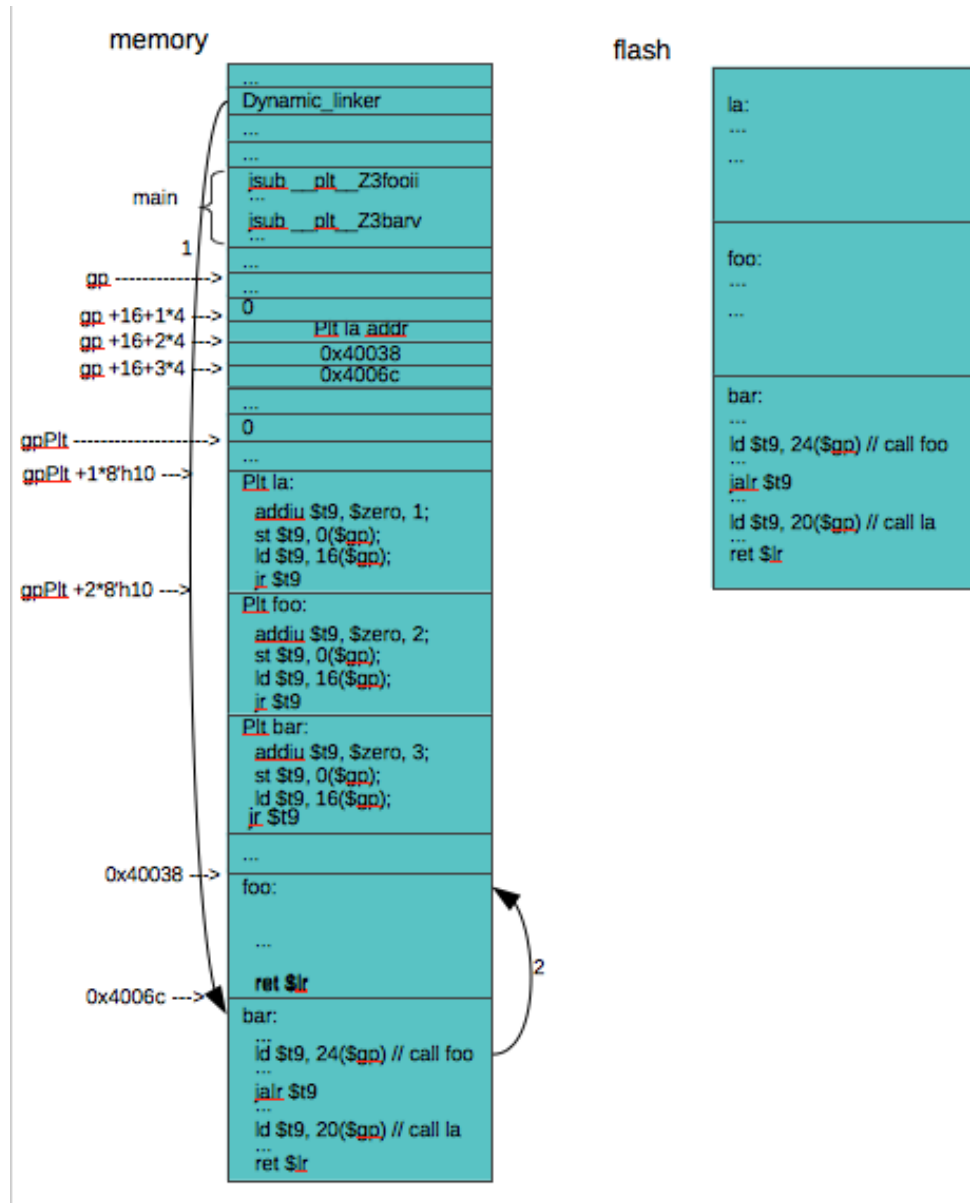


Fig. 2.13: Dynamic linker load bar() from flash to memory

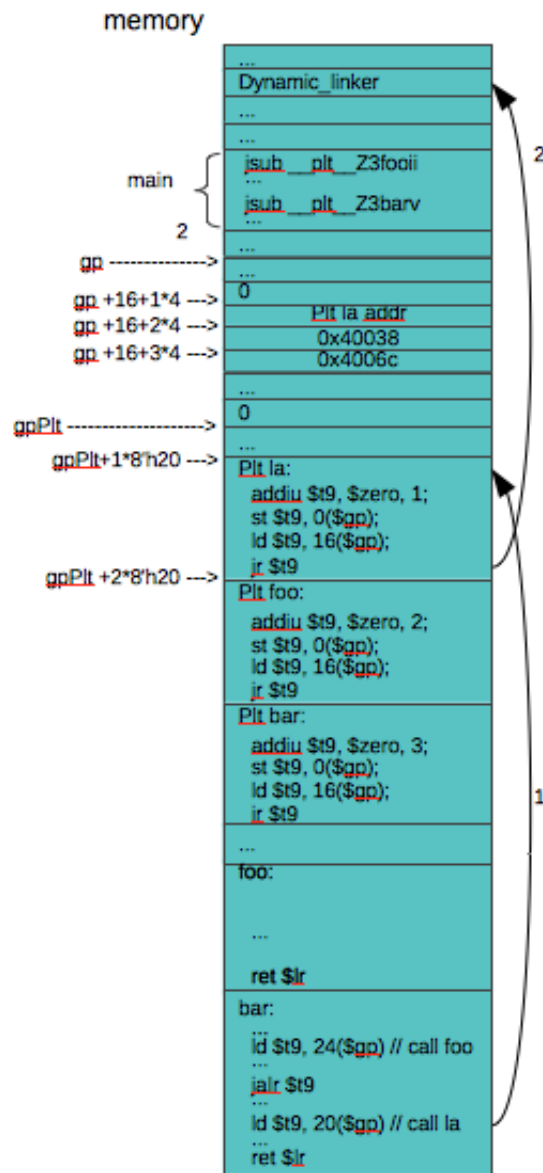


Fig. 2.14: Call la through “Plt la:” in bar()

ABI has sample stub code <sup>6</sup>.

## 2.3 Summary

### 2.3.1 Create a new backend base on LLVM

Thanks the llvm open source project. To write a linker and ELF to Hex tools for a new CPU architecture is easy and reliable. Combined with the llvm Cpu0 backend code and Verilog language code programmed in previous chapters, we design a software toolchain to compile C/C++ code, link and run it on Verilog Cpu0 simulator without any real hardware investment. If you buy the FPGA development hardware, we believe these code can run on FPGA CPU even though we didn't do it. Extend system program toolchain to support a new CPU instruction set can be finished just like we have shown you at this point. School knowledges of system program, compiler, linker, loader, computer architecture and CPU design has been translated into a real work and see how it is running. Now, these school books knowledge is not limited on paper. We design it, program it, and run it on real world.

The total code size of llvm Cpu0 backend compiler, Cpu0 lld linker, elf2hex and Cpu0 Verilog Language is around 10 thousands lines of source code include comments. The total code size of clang, llvm and lld has 1000 thousands lines exclude the test and documents parts. It is only 1 % of the llvm size. More over, the llvm Cpu0 backend and lld Cpu0 backend are 70% of same with llvm Mips and lld X86\_64. Based on this truth, we believe llvm is a well defined structure in compiler architecture.

### 2.3.2 Contribute back to Open Source through working and learning

Finally, 10 thousands lines of source code in Cpu0 backend is very small in UI program. But it's quite complex in system program which based on llvm. We spent 600 pages of pdf to explain these code. Open source code give programmers best opportunity to understand the code and enhance/extend the code function. But it can be better, we believe the documentation is the next most important thing to improve the open source code development. The Open Source Organization recognized this point and set Open Source Document Project years ago <sup>7 8 9 10 11</sup>. Open Source grows up and becomes a giant software infrastructure with the forces of company <sup>12 13</sup>, school research team and countless talent engineers passion. It terminated the situation of everyone trying to re-invent wheels during 10 years ago. Extend your software from the re-usable source code is the right way. Of course you should consider an open source license if you are working with business. Actually anyone can contribute back to open source through the learning process. This book is written through the process of learning llvm backend and contribute back to llvm open source project. We think this book cannot exists in traditional paper book form since only few number of readers interested in study llvm backend even though there are many paper published books in concept of compiler. So, this book is published via electric media form and try to match the Open Document License Expection <sup>14</sup>. There are distance between the concept and the realistic program implemenation. Keep note through learning a large complicate software such as this llvm backend is not enough. We all learned the knowledge through books during school and after school. So, if you cannot find a good way to produce documents, you can consider to write documents like this book. This book document uses sphinx tool just like the llvm development team. Sphinx uses restructured text format here <sup>15 16 17</sup>. Appendix A of lld book tell you how to install sphinx tool. Documentation work will help yourself

<sup>6</sup> Page 5-12 of <http://www.linux-mips.org/pub/linux/mips/doc/ABI/mipsabi.pdf>

<sup>7</sup> [http://en.wikipedia.org/wiki/BSD\\_Documentation\\_License](http://en.wikipedia.org/wiki/BSD_Documentation_License)

<sup>8</sup> <http://www.freebsd.org/docproj/>

<sup>9</sup> <http://www.freebsd.org/copyright/freebsd-doc-license.html>

<sup>10</sup> [http://en.wikipedia.org/wiki/GNU\\_Free\\_Documentation\\_License](http://en.wikipedia.org/wiki/GNU_Free_Documentation_License)

<sup>11</sup> <http://www.gnu.org/copyleft/fdl.html>

<sup>12</sup> <http://www.apple.com/opensource/>

<sup>13</sup> <https://www.ibm.com/developerworks/opensource/>

<sup>14</sup> <http://www.gnu.org/philosophy/free-doc.en.html>

<sup>15</sup> <http://docutils.sourceforge.net/docs/ref/rst/restructuredtext.html>

<sup>16</sup> <http://docutils.sourceforge.net/docs/ref/rst/directives.html>

<sup>17</sup> <http://docutils.sourceforge.net/rst.html>

to re-examine your software and make your program better in structure, reliability and more important “Extend your code to somewhere you didn’t expect”.

## OPTIMIZATION

- *LLVM IR optimization*
- *Project*
  - *LLVM-VPO*

This chapter introduce llvm optimization.

### 3.1 LLVM IR optimization

The llvm-link provide optimizatoin in IR level which can apply in different programs developed by more than one language. Of course, it can apply in the same language which support seperate compile.

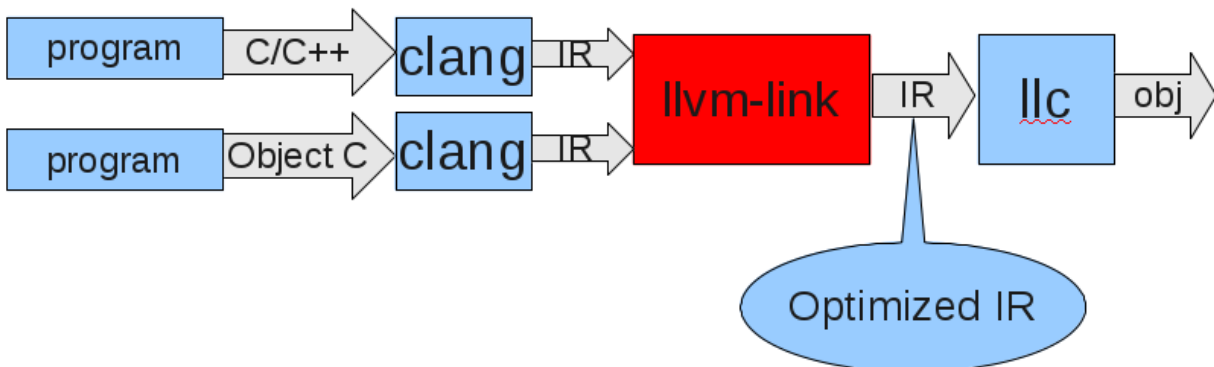


Fig. 3.1: llvm-link flow

Clang provide optimization options to do optimation from high level language to IR. But since many languages like C/C++ support separate compilation, it meaning there is no chance to do inter-procedure optimization if the functions come from different source files. To solve this problem, llvm provide **llvm-link** to link all \*.bc into a single IR file, and through **opt** to finish the inter-procedure optimization <sup>1</sup>. Beyond the DAG local optimization mentioned in Chapter 2, there are global optimization based on inter-procedure analysis <sup>2</sup>. The following steps and examples show this optimization solution in llvm.

---

<sup>1</sup> <http://www.cs.cmu.edu/afs/cs/academic/class/15745-s12/public/lectures/L3-LLVM-Part1.pdf>

<sup>2</sup> Refer chapter 9 of book Compilers: Principles, Techniques, and Tools (2nd Edition)

**exlbt/input/optimizen/1.cpp**

```
int callee(const int *a) {  
    return *a+1;  
}
```

**exlbt/input/optimize/2.cpp**

```
extern int callee(const int *X);  
  
int caller() {  
    int T;  
  
    T = 4;  
  
    return callee(&T);  
}
```

```
JonathantekiiMac:input Jonathan$ clang -O3 -target mips-unknown-linux-gnu  
-c 1.cpp -emit-llvm -o 1.bc  
JonathantekiiMac:input Jonathan$ clang -O3 -target mips-unknown-linux-gnu  
-c 2.cpp -emit-llvm -o 2.bc  
JonathantekiiMac:input Jonathan$ llvm-link -o=a.bc 1.bc 2.bc  
JonathantekiiMac:input Jonathan$ opt -O3 -o=a1.bc a.bc  
JonathantekiiMac:input Jonathan$ llvm-dis a.bc -o -  
...  
; Function Attrs: nounwind readonly  
define i32 @_Z6calleePKi(i32* nocapture readonly %a) #0 {  
    %1 = load i32* %a, align 4, !tbaa !1  
    %2 = add nsw i32 %1, 1  
    ret i32 %2  
}  
  
define i32 @_Z6callerv() #1 {  
    %T = alloca i32, align 4  
    store i32 4, i32* %T, align 4, !tbaa !1  
    %1 = call i32 @_Z6calleePKi(i32* %T)  
    ret i32 %1  
}  
...  
  
JonathantekiiMac:input Jonathan$ llvm-dis a1.bc -o -  
...  
; Function Attrs: nounwind readonly  
define i32 @_Z6calleePKi(i32* nocapture readonly %a) #0 {  
    %1 = load i32* %a, align 4, !tbaa !1  
    %2 = add nsw i32 %1, 1  
    ret i32 %2  
}  
  
; Function Attrs: nounwind readnone  
define i32 @_Z6callerv() #1 {  
    ret i32 5
```



```
}
...
```

From the result as above, the **opt** output has lesser number of IR instructions. Of course, the backend code will be more effective as follows,

```
JonathantekiiMac:input Jonathan$ /Users/Jonathan/llvm/test/cmake_debug_build/
bin/Debug/llc -march=cpu0 -relocation-model=pic -filetype=asm a.bc -o -
.section .mdebug.abi32
.previous
.file "a.bc"
.text
.globl      _Z6calleePKi
.align      2
.type       _Z6calleePKi,@function
.ent        _Z6calleePKi          # @_Z6calleePKi
_Z6calleePKi:
.frame      $sp,0,$lr
.mask       0x00000000,0
.set        noreorder
.set        nomacro
# BB#0:
ld          $2, 0($sp)
ld          $2, 0($2)
addiu       $2, $2, 1
ret         $lr
.set        macro
.set        reorder
.end        _Z6calleePKi
$tmp0:
.size       _Z6calleePKi, ($tmp0)-_Z6calleePKi

.globl      _Z6callerv
.align      2
.type       _Z6callerv,@function
.ent        _Z6callerv            # @_Z6callerv
_Z6callerv:
.cfi_startproc
.frame      $sp,32,$lr
.mask       0x00004000,-4
.set        noreorder
.cpload     $t9
.set        nomacro
# BB#0:
addiu       $sp, $sp, -32
$tmp3:
.cfi_def_cfa_offset 32
st          $lr, 28($sp)          # 4-byte Folded Spill
$tmp4:
.cfi_offset 14, -4
.cprestore  8
addiu       $2, $zero, 4
st          $2, 24($sp)
addiu       $2, $sp, 24
st          $2, 0($sp)
ld          $t9, %call16(_Z6calleePKi)($gp)
jalr        $t9
ld          $gp, 8($sp)
```

```

        ld    $l1r, 28($sp)           # 4-byte Folded Reload
        addiu $sp, $sp, 32
        ret   $l1r
        .set  macro
        .set  reorder
        .end  _Z6callerv

$tmp5:
        .size _Z6callerv, ($tmp5)-_Z6callerv
        .cfi_endproc

JonathantekiiMac:input Jonathan$ /Users/Jonathan/llvm/test/cmake_debug_build/
bin/Debug/llc -march=cpu0 -relocation-model=pic -filetype=asm a1.bc -o -
        .section .mdebug.abi32
        .previous
        .file "a1.bc"
        .text
        .globl      _Z6calleePKi
        .align      2
        .type _Z6calleePKi,@function
        .ent  _Z6calleePKi          # @_Z6calleePKi
_Z6calleePKi:
        .frame      $sp,0,$l1r
        .mask       0x00000000,0
        .set  noreorder
        .set  nomacro
# BB#0:
        ld    $2, 0($sp)
        ld    $2, 0($2)
        addiu $2, $2, 1
        ret   $l1r
        .set  macro
        .set  reorder
        .end  _Z6calleePKi

$tmp0:
        .size _Z6calleePKi, ($tmp0)-_Z6calleePKi

        .globl      _Z6callerv
        .align      2
        .type _Z6callerv,@function
        .ent  _Z6callerv          # @_Z6callerv
_Z6callerv:
        .frame      $sp,0,$l1r
        .mask       0x00000000,0
        .set  noreorder
        .set  nomacro
# BB#0:
        addiu $2, $zero, 5
        ret   $l1r
        .set  macro
        .set  reorder
        .end  _Z6callerv

$tmp1:
        .size _Z6callerv, ($tmp1)-_Z6callerv

```

Though llvm-link provide optimization in IR level to support separate compile, it come with the cost in compile time. As you can imagine, any one statement change will change the output IR of llvm-link. And the obj binary code have to re-compile. Compare to the separete compile for each \*.c file, it only need to re-compile the corresponding \*.o file only.

## 3.2 Project

### 3.2.1 LLVM-VPO

Friend Gang-Ryung Uh replace LLC compiler by llvm on Very Portable Optimizer (VPO) compiler toolchain. VPO performs optimizations on a single intermediate representation called Register Transfer Lists (RTLs). In other word, the system generate RTLs from llvm IR and it do further optimization on RTLs.

The LLVM-VPO is illustrated at his home page. Click **“6. LLVM-VPO Compiler Development - 2012 Google Faculty Research Award”** at this home page<sup>3</sup> will get the information.

---

<sup>3</sup> <http://cs.boisestate.edu/~uh/>



## LIBRARY

- *Compiler-rt*
- *Avr libc*
- *Software Float Point Support*

Since Cpu0 has not hardware float point instructions, it needs soft float point library to finish the floating point operation. LLVM compiler-rt project include the software floating point library implementation, so we choose it as the implementation.

Since compiler-rt uses unix/linux rootfs structure, we fill the gap by porting avr libc.

Both the compiler-rt and avr libc porting is under going, it's not finished. The flow as follows,

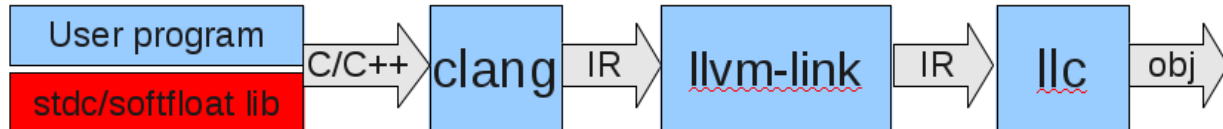


Fig. 4.1: libc/softfloat library flow

The llvmlink which introduced at last chapter can be hired for optimization.

## 4.1 Compiler-rt

Directory libex/libsoftfloat/compiler-rt include the floating point library support for Cpu0 backend. The compiler-rt<sup>1</sup> version we use is llvmlibc 3.5 release.

## 4.2 Avr libc

Directory libex/libc/avr-libc-1.8.1 include the libc porting.

AVR Libc is a Free Software project whose goal is to provide a high quality C library for use with GCC on Atmel AVR microcontrollers. AVR Libc is licensed under a single unified license. This so-called modified Berkeley license

<sup>1</sup> <http://compiler-rt.llvm.org/>

is intended to be compatible with most Free Software licenses like the GPL, yet impose as little restrictions for the use of the library in closed-source commercial applications as possible <sup>2</sup>.

The source code can be download from here <sup>3</sup>. Document are here <sup>4 5</sup>.

## 4.3 Software Float Point Support

exlbt/input/ch\_float.cpp

```
#include "debug.h"

#define SINGLE_PRECISION
#include "fp_lib.h"

extern "C" int __fixsfsi(fp_t a);
extern "C" int __fixdfsi(double a);

extern long long test_longlong_shift1();
extern long long test_longlong_shift2();

#include "print.cpp"

int test_float_to_int()
{
    float a = -2.2;
    si_int c = __fixsfsi(a);

    return c;
}

// work
int test_double_to_int()
{
    double a = -4.2;
    si_int c = __fixdfsi(a);

    return c;
}

#include "int_lib.h"

extern "C" int printf(const char *format, ...);
extern "C" int sprintf(char *out, const char *format, ...);

int test_float_add()
{
    float a = -2.2;
    float b = 3.3;

    int c = (int) (a + b); // 1
```

---

<sup>2</sup> <http://www.nongnu.org/avr-libc/>

<sup>3</sup> <http://download.savannah.gnu.org/releases/avr-libc/>

<sup>4</sup> <http://www.atmel.com/webdoc/AVRLibcReferenceManual/index.html>

<sup>5</sup> <http://courses.cs.washington.edu/courses/csep567/04sp/pdfs/avr-libc-user-manual.pdf>

```
    return c;
}

int test_float_mul()
{
    float a = -2.2;
    float b = 3.3;
    float c = -4.3;

    int d = (int)(a * b * c); // 31.218=31

    return d;
}

int test_float_div()
{
    float a = -2.2;
    float b = 3.3;
    float c = 1.2;

    int d = (int)((a * b) / c); // -6

    return d;
}

int test_double_to_int_2()
{
    double b = 3.3;

    int c = (int)(b);

    return c;
}

int test_double_add()
{
    double a = 2.2;
    double b = 3.3;

    int c = (int)(a + b);

    return c;
}

int test_double_mul()
{
    double a = -2.2;
    double b = 3.3;
    double c = 4.3;

    int d = (int)(a * b * c); // -31.218=-31

    return d;
}

int test_double_div()
{
    double a = -2.2;
```

```
double b = 3.3;
double c = 1.2;

int d = (int)((a * b) / c); // -6

return d;
}

#if 0
//extern "C" di_int __addvdi3(di_int a, di_int b);
extern "C" di_int __addvdi3(long long a, long long b);

//int test__addvdi3(di_int a, di_int b)
int test__addvdi3(long long a, long long b)
{
    di_int x = __addvdi3(a, b);
    di_int expected = a + b;
    if (x != expected)
        printf("error in test__addvdi3(0x%llx, 0x%llx) = %lld, expected %lld\n",
            a, b, x, expected);
    return x != expected;
}

int test__addvdi3()
{
    // test__addvdi3(0x8000000000000000LL, -1); // should abort
    // test__addvdi3(-1, 0x8000000000000000LL); // should abort
    // test__addvdi3(1, 0x7FFFFFFFFFFFFFFFLL); // should abort
    // test__addvdi3(0x7FFFFFFFFFFFFFFFLL, 1); // should abort

    if (test__addvdi3(0x8000000000000000LL, 1))
        return 1;
    if (test__addvdi3(1, 0x8000000000000000LL))
        return 1;
    if (test__addvdi3(0x8000000000000000LL, 0))
        return 1;
    if (test__addvdi3(0, 0x8000000000000000LL))
        return 1;
    if (test__addvdi3(0x7FFFFFFFFFFFFFFFLL, -1))
        return 1;
    if (test__addvdi3(-1, 0x7FFFFFFFFFFFFFFFLL))
        return 1;
    if (test__addvdi3(0x7FFFFFFFFFFFFFFFLL, 0))
        return 1;
    if (test__addvdi3(0, 0x7FFFFFFFFFFFFFFFLL))
        return 1;

    return 0;
}
#endif

extern "C" di_int __absvdi2(di_int a);

int test__absvdi2(di_int a)
{
    di_int x = __absvdi2(a);
    di_int expected = a;
```



```

    if (expected < 0)
        expected = -expected;
    if (x != expected || expected < 0)
        printf("error in __absvdi2(0x%08X%08X) = %08d%08d, expected positive %08d
↪%08d\n",
               (int)(a>>32), (int)a, (int)(x>>32), (int)x, int(expected>>32),
↪(int)expected);
    return x != expected;
}

int test_absvdi2()
{
    //    if (test__absvdi2(0x8000000000000000LL)) // should abort
    //        return 1;
    test__absvdi2(0x0000000000000000LL);
    test__absvdi2(0x0000000000000001LL);
    test__absvdi2(0x0000000000000002LL);
    test__absvdi2(0x7FFFFFFFFFFFFFFFELL);
    test__absvdi2(0x7FFFFFFFFFFFFFFFLL);
    test__absvdi2(0x8000000000000001LL);
    test__absvdi2(0x8000000000000002LL);
    test__absvdi2(0xFFFFFFFFFFFFFFFELL);
    test__absvdi2(0xFFFFFFFFFFFFFFFLL);

    int i;
    for (i = 0; i < 100; ++i)
        if (test__absvdi2(((di_int)i << 32) | 1))
            return 1;

    return 0;
}

extern "C" si_int __absvsi2(si_int a);

int test__absvsi2(si_int a)
{
    si_int x = __absvsi2(a);
    si_int expected = a;
    if (expected < 0)
        expected = -expected;
    if (x != expected || expected < 0)
        printf("error in __absvsi2(0x%X) = %d, expected positive %d\n",
               a, x, expected);
    return x != expected;
}

int test_absvsi2()
{
    //    if (test__absvsi2(0x80000000)) // should abort
    //        return 1;
    test__absvsi2(0x00000000);
    test__absvsi2(0x00000001);
    test__absvsi2(0x00000002);
    test__absvsi2(0x7FFFFFFE);
    test__absvsi2(0x7FFFFFFF);
    test__absvsi2(0x80000001);
    test__absvsi2(0x80000002);
    test__absvsi2(0xFFFFFFFF);

```

```

test__absvsi2(0xFFFFFFFF);

int i;
for (i = 0; i < 100; ++i)
    if (test__absvsi2(i))
        return 1;

return 0;
}

#if 0
#define CRT_HAS_128BIT

#ifndef CRT_HAS_128BIT

// Returns: absolute value
// Effects: aborts if abs(x) < 0

extern "C" ti_int __absvti2(ti_int a);

int test__absvti2(ti_int a)
{
    ti_int x = __absvti2(a);
    ti_int expected = a;
    if (expected < 0)
        expected = -expected;
    if (x != expected || expected < 0)
    {
        twords at;
        at.all = a;
        twords xt;
        xt.all = x;
        twords expectedt;
        expectedt.all = expected;
        printf("error in __absvti2(0x%8X%8X.%8X%8X) = "
               "0x%8X%8X.%8X%8X, expected positive 0x%8X%8X.%8X%8X\n",
               (int)(at.s.high>>32), (int)(at.s.high), (int)(at.s.low>>32),
               (int)(at.s.low), (int)(xt.s.high>>32), (int)(xt.s.high),
               (int)(xt.s.low>>32), (int)(xt.s.low),
               (int)(expectedt.s.high>>32), (int)(expectedt.s.high),
               (int)(expectedt.s.low>>32), (int)(expectedt.s.low));
    }
    return x != expected;
}

#endif

int test_absvti2()
{
#ifdef CRT_HAS_128BIT

//     if (test__absvti2(make_ti(0x8000000000000000LL, 0))) // should abort
//         return 1;
    if (test__absvti2(0x0000000000000000LL))
        return 1;
    if (test__absvti2(0x0000000000000001LL))
        return 1;


```

```

    if (test__absvti2(0x0000000000000002LL))
        return 1;
    if (test__absvti2(make_ti(0x7FFFFFFFFFFFFFFFLL, 0xFFFFFFFFFFFFFFFFELL)))
        return 1;
    if (test__absvti2(make_ti(0x7FFFFFFFFFFFFFFFLL, 0xFFFFFFFFFFFFFFFFLL)))
        return 1;
    if (test__absvti2(make_ti(0x8000000000000000LL, 0x0000000000000001LL)))
        return 1;
    if (test__absvti2(make_ti(0x8000000000000000LL, 0x0000000000000002LL)))
        return 1;
    if (test__absvti2(make_ti(0xFFFFFFFFFFFFFFFFLL, 0xFFFFFFFFFFFFFFFFELL)))
        return 1;
    if (test__absvti2(make_ti(0xFFFFFFFFFFFFFFFFLL, 0xFFFFFFFFFFFFFFFFLL)))
        return 1;

    int i;
    for (i = 0; i < 10000; ++i)
        if (test__absvti2(make_ti(((ti_int)i << 32) | i,
                                   ((ti_int)i << 32) | i)))
            return 1;
#else
    printf("skipped\n");
#endif
    return 0;
}
#endif

int main() {
    int a;

    a = test_longlong_shift1(); // 0x121 = 289
    printf("test_longlong_shift1() = %d\n", a);
    a = test_longlong_shift2(); // 0x16 = 22
    printf("test_longlong_shift2() = %d\n", a);
    a = test_float_to_int(); // -2
    printf("test_float_to_int() = %d\n", a);
    a = test_double_to_int(); // -4
    printf("test_double_to_int() = %d\n", a);
    a = test_double_to_int_2(); // 3
    printf("test_double_to_int_2() = %d\n", a);
    a = test_float_add(); // 1
    printf("test_float_add() = %d\n", a);
    a = test_float_mul(); // 31
    printf("test_float_mul() = %d\n", a);
    a = test_float_div(); // -6
    printf("test_float_div() = %d\n", a);
    a = test_double_add(); // 5
    printf("test_double_add() = %d\n", a);
    a = test_double_mul(); // -31
    printf("test_double_mul() = %d\n", a);
    a = test_double_div(); // -6
    printf("test_double_div() = %d\n", a);

    #if 0
        test_addvdi3();
    #endif
    test_absvdi2();
    test_absvsi2();

```

```

    return 0;
}

```

### exlbt/input/build-float.sh

```

#!/usr/bin/env bash

INCFLAG="-I../libsoftfloat/compiler-rt/builtins"

source functions.sh

sh_name=build-float.sh
argNum=$(( $# ))
arg1=$1
arg2=$2

prologue;

libsf=../libsoftfloat/compiler-rt
pushd ${libsf}
bash build.sh
popd
olibs=${libsf}/obj

clang -target mips-unknown-linux-gnu -c start.cpp -emit-llvm -o start.bc
clang -target mips-unknown-linux-gnu -c debug.cpp -emit-llvm -o debug.bc
clang -target mips-unknown-linux-gnu -c printf-stdarg-def.c -emit-llvm \
-o printf-stdarg-def.bc
clang -target mips-unknown-linux-gnu -c printf-stdarg.c -emit-llvm \
-o printf-stdarg.bc
clang $INCFLAG -c ch_float.cpp -emit-llvm -o ch_float.bc
clang $INCFLAG -c ${LBDEXDIR}/input/ch9_7.cpp -emit-llvm -o ch9_7.bc
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj start.bc -o start.cpu0.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj debug.bc -o debug.cpu0.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj printf-stdarg-def.bc -o printf-stdarg-def.cpu0.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj printf-stdarg.bc -o printf-stdarg.cpu0.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj ch9_7.bc -o ch9_7.cpu0.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj ch_float.bc -o ch_float.cpu0.o
${TOOLDIR}/llc -march=cpu0${endian} -mcpu=${CPU} -relocation-model=static \
-filetype=obj lib_cpu0.ll -o lib_cpu0.o
${TOOLDIR}/lld -flavor gnu -target cpu0${endian}-unknown-linux-gnu \
-o a.out start.cpu0.o debug.cpu0.o printf-stdarg-def.cpu0.o printf-stdarg.cpu0.o \
ch_float.cpu0.o ch9_7.cpu0.o lib_cpu0.o \
${olibs}/libFloat.o
# ${olibs}/fixsfsi.o ${olibs}/fixsfdi.o ${olibs}/fixdfsi.o \
# ${olibs}/addsf3.o ${olibs}/mulsf3.o ${olibs}/divsf3.o \
# ${olibs}/adddf3.o ${olibs}/muldf3.o ${olibs}/divdf3.o \
# ${olibs}/ashrdi3.o ${olibs}/ashldi3.o ${olibs}/lshrdi3.o \

```

```
# ${olibsfs}/extendsfdf2.o ${olibsfs}/truncdfsf2.o

epilogue;
```

Run as follows,

```
JonathantekiiMac:input Jonathan$ bash build-float.sh cpu032II be
...
endian = BigEndian
0 /* 0: big endian, 1: little endian */

JonathantekiiMac:input Jonathan$ iverilog -o cpu0IIIs cpu0IIIs.v
JonathantekiiMac:input Jonathan$ ./cpu0IIIs
114-43-184-210:verilog Jonathan$ ./cpu0IIIs
WARNING: ./cpu0.v:458: $readmemh(cpu0.hex): Not enough words in the file for
the requested range [0:524287].
taskInterrupt(001)
test_longlong_shift1() = 289
test_longlong_shift2() = 22
test_float_to_int() = -2
test_double_to_int() = -4
test_double_to_int_2() = 3
test_float_add() = 1
test_float_mul() = 31
test_float_div() = -6
test_double_add() = 5
test_double_mul() = -31
test_double_div() = -6
total cpu cycles = 104105
RET to PC < 0, finished!
```



## BOOK EXAMPLE CODE

The example code `exlbt.tar.gz` is available in:

<http://jonathan2251.github.io/lbt/exlbt.tar.gz>





## **ALTERNATE FORMATS**

The book is also available in the following formats:



**PRESENTATION FILES**