Workshop on Essential Abstractions in GCC

GCC Control Flow and Plugins

GCC Resource Center (www.cse.iitb.ac.in/grc)

Department of Computer Science and Engineering, Indian Institute of Technology, Bombay



1 July 2011

- Motivation
- Plugins in GCC
- GCC Control Flow
- Link time optimization in GCC
- Conclusions

Part 1

Motivation

- The need for adding, removing, and maintaining modules relatively independently
- The mechanism for supporting this is called by many names:
 - Plugin, hook, callback, . . .
 - Sometimes it remains unnamed (eg. compilers in gcc driver)
- It may involve

1 July 2011

- Minor changes in the main source Requires static linking
- No changes in the main source Requires dynamic linking

Module Binding Mechanisms

- The need for adding, removing, and maintaining modules relatively independently
- The mechanism for supporting this is called by many names:
 - ▶ Plugin, hook, callback, . . .
 - ► Sometimes it remains unnamed (eg. compilers in gcc driver)
- It may involve
 - Minor changes in the main source Requires static linking
 We call this a static plugin
 - No changes in the main source Requires dynamic linking We call this a dynamic plugin

1 July 2011

3/52

Plugins: Motivation

- We view plugin at a more general level than the conventional view Adjectives "static" and "dynamic" create a good contrast
- Most often a plugin in a C based software is a data structure containing function pointers and other related information

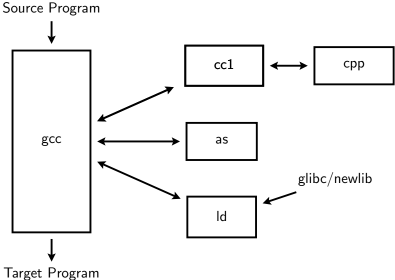
Static Vs. Dynamic Plugins

- Static plugin requires static linking
 - ► Changes required in gcc/Makefile.in, some header and source files
 - At least cc1 may have to be rebuild
 All files that include the changed headers will have to be recompiled
- Dynamic plugin uses dynamic linking
 - Supported on platforms that support -ldl -rdynamic
 - Loaded using dlopen and invoked at pre-determined locations in the compilation process
 - ► Command line option
 - -fplugin=/path/to/name.so

Arguments required can be supplied as name-value pairs

Static Plugins in the GCC Driver

Plugins: Motivation



5/52

Plugins: Motivation

Static Plugins in the GCC Driver

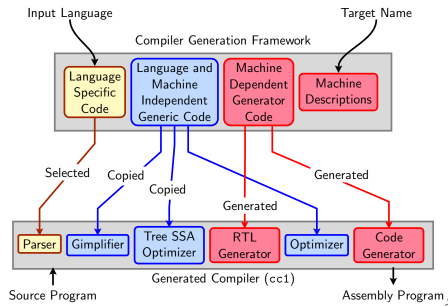
cc1cpp Plugin for a translator in the driver gcc gcc glibc/newlib ld

Target Program

5/52

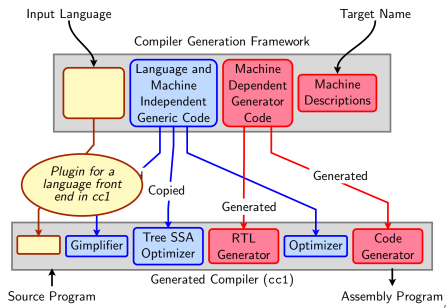
1 July 2011 Plugins: Motivation 6/52

Static Plugins in the Generated Compiler

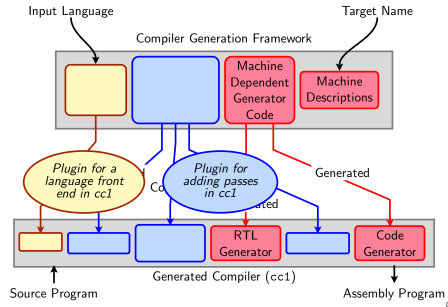


1 July 2011 Plugins: Motivation 6/52

Static Plugins in the Generated Compiler

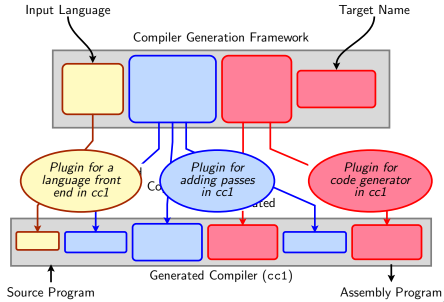


Plugins: Motivation **Static Plugins in the Generated Compiler**



1 July 2011

Plugins: Motivation **Static Plugins in the Generated Compiler**



1 July 2011

Part 2

Static Plugins in GCC

GCC's Solution

Plugin	Implementation	
	Data Structure	Initialization
Translator in gcc	Array of C structures	Development time
Front end in cc1	C structure	Build time
Passes in cc1	Linked list of C structures	Development time
Back end in cc1	Arrays of structures	Build time

struct compiler

8/52

};

const int needs_preprocessing;

/* If nonzero, source files need to
 be run through a preprocessor. */

Default Specs in the Plugin Data Structure in gcc.c

All entries of Objective C/C++ and some entries of Fortran removed.

```
static const struct compiler default_compilers[] =
  {".cc", "#C++", 0, 0, 0},
                                    {\text{".cxx", "#C++", 0, 0, 0}},
  {\text{".cpp", "#C++", 0, 0, 0}}
                                    {".cp", "#C++", 0, 0, 0},
  {".c++", "#C++", 0, 0, 0}.
                                    {".C", "#C++", 0, 0, 0},
  {".CPP", "#C++", 0, 0, 0},
                                    {".ii", "#C++", 0, 0, 0},
  {".ads", "#Ada", 0, 0, 0},
                                    {".adb", "#Ada", 0, 0, 0},
  {".f", "#Fortran", 0, 0, 0},
                                    {".F", "#Fortran", 0, 0, 0},
                                    {".FOR", "#Fortran", 0, 0, 0},
  {".for", "#Fortran", 0, 0, 0},
  {".f90", "#Fortran", 0, 0, 0},
                                    {".F90", "#Fortran", 0, 0, 0},
  {".p", "#Pascal", 0, 0, 0},
                                    {".pas", "#Pascal", 0, 0, 0},
  {".java", "#Java", 0, 0, 0},
                                    {".class", "#Java", 0, 0, 0},
 {".c", "@c", 0, 1, 1},
  {".h", "@c-header", 0, 0, 0},
  {".i", "@cpp-output", 0, 1, 0},
  {".s", "@assembler", 0, 1, 0}
}
```

Default Specs in the Plugin Data Structure in gcc.c

All entries of Objective C/C++ and some entries of Fortran removed.

static const struct compiler default_compilers[] =

```
{".cc", "#C++", 0, 0, 0},
{\text{".cpp", "#C++", 0, 0, 0}},
{\text{".c++", "#C++", 0, 0, 0}},
{".CPP", "#C++", 0, 0, 0},
{".ads", "#Ada", 0, 0, 0},
{".f", "#Fortran", 0, 0, 0},
{".for", "#Fortran", 0, 0, 0},
{".f90", "#Fortran", 0, 0, 0},
{".p", "#Pascal", 0, 0, 0},
{".java", "#Java", 0, 0, 0},
{".c", "@c", 0, 1, 1},
{".h", "@c-header", 0, 0, 0},
```

{".i", "@cpp-output", 0, 1, 0}, {".s", "@assembler", 0, 1, 0}

```
{".pas", "#Pascal", 0, 0, 0},
{".class", "#Java", 0, 0, 0},
```

 $\{".cxx", "#C++", 0, 0, 0\},\$

{".cp", "#C++", 0, 0, 0},

{".C", "#C++", 0, 0, 0},

{".ii", "#C++", 0, 0, 0},

{".adb", "#Ada", 0, 0, 0},

{".F", "#Fortran", 0, 0, 0}, {".FOR", "#Fortran", 0, 0, 0},

{".F90", "#Fortran", 0, 0, 0},

• 0: Aliased entry

}

Default Specs in the Plugin Data Structure in gcc.c

All entries of Objective C/C++ and some entries of Fortran removed.

```
static const struct compiler default_compilers[] =
  {".cc", "#C++", 0, 0, 0},
  {\text{".cpp", "#C++", 0, 0, 0}},
 {\text{".c++", "#C++", 0, 0, 0}},
 {".CPP", "#C++", 0, 0, 0},
 {".ads", "#Ada", 0, 0, 0},
  {".f", "#Fortran", 0, 0, 0},
  {".for", "#Fortran", 0, 0, 0},
 {".f90", "#Fortran", 0, 0, 0},
 {".p", "#Pascal", 0, 0, 0},
 {".java", "#Java", 0, 0, 0},
 {".c", "@c", 0, 1, 1},
 {".h", "@c-header", 0, 0, 0},
  {".i", "@cpp-output", 0, 1, 0},
```

{".s", "@assembler", 0, 1, 0}

```
{".class", "#Java", 0, 0, 0},
  • 0: Aliased entry
```

{".F90", "#Fortran", 0, 0, 0},

{".pas", "#Pascal", 0, 0, 0},

 ${".cxx", "#C++", 0, 0, 0}$

 ${\text{".cp", "#C++", 0, 0, 0}},$

{".ii", "#C++", 0, 0, 0},

{".adb", "#Ada", 0, 0, 0},

{".F", "#Fortran", 0, 0, 0}, {".FOR", "#Fortran", 0, 0, 0},

 ${".C", "#C++", 0, 0, 0},$

- #: Default specs not available

}

Complete Entry for C in gee. c

Plugins: Static Plugins in GCC

10/52

%{save-temps|traditional-cpp|no-integrated-cpp:%(trad_capable_cpp) \

%{combine:\

%{!combine:\

1 July 2011

{"@c".

```
%{save-temps|traditional-cpp|no-integrated-cpp:%(trad_capable_cpp) \
```

```
%(cpp_options) -o %{save-temps:%b.i} %{!save-temps:%g.i}\
%{!save-temps:%{!traditional-cpp:%{!no-integrated-cpp:\
```

11/52

Populated Plugin Data Structure for C++: gcc/cp/lang-specs.h

```
{\text{".cp", "@c++", 0, 0, 0}}
\{".cxx", "@c++", 0, 0, 0\},\
{".cpp", "@c++", 0, 0, 0},
{\text{".c++", "@c++", 0, 0, 0}},
\{".C", "@c++", 0, 0, 0\},
{".CPP", "@c++", 0, 0, 0},
{".H". "@c++-header". 0. 0. 0}.
{".hpp", "@c++-header", 0, 0, 0},
{".hp", "@c++-header", 0, 0, 0},
{".hxx", "@c++-header", 0, 0, 0},
{".h++", "@c++-header", 0, 0, 0},
{".HPP", "@c++-header", 0, 0, 0},
{".tcc", "@c++-header", 0, 0, 0},
{".hh", "@c++-header", 0, 0, 0},
```

{".cc". "@c++". 0. 0. 0}.

Populated Plugin Data Structure for C++: gcc/cp/lang-specs.h

gcc/cp/lang-specs.h

```
"%{E|M|MM:cc1plus -E %(cpp_options) %2 %(cpp_debug_options)}\
     %{!E:%{!M:%{!MM:\
       %{save-temps|no-integrated-cpp:cc1plus -E\
%(cpp_options) %2 -o %{save-temps:%b.ii} %{!save-temps:%g.ii} \n}\
      cc1plus %{save-temps|no-integrated-cpp:-fpreprocessed %{save-temps:%
      %{!save-temps:%{!no-integrated-cpp:%(cpp_unique_options)}}
%(cc1_options) %2\
       %{!fsyntax-only:%(invoke_as)}}}",
     CPLUSPLUS_CPP_SPEC, 0, 0},
  {".ii", "@c++-cpp-output", 0, 0, 0},
  {"@c++-cpp-output",
   "%{!M:%{!MM:%{!E:\
    cc1plus -fpreprocessed %i %(cc1_options) %2\
    %{!fsyntax-only:%(invoke_as)}}}", 0, 0, 0},
```

11/52

{"@c++".

Populated Plugin Data Structure for LTO: gcc/lto/lang-specs.h

```
/* LTO contributions to the "compilers" array in gcc.c. */
    {"@lto", "lto1 %(cc1_options) %i %{!fsyntax-only:%(invoke_as)}",
    /*cpp_spec=*/NULL, /*combinable=*/1, /*needs_preprocessing=*/0},
```

12/52

Linking is the last step

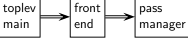
1 July 2011

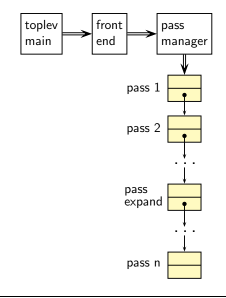
- Every file is passed on to linker unless it is suppressed
- If a translator is not found, input file is assumed to be a file for linker

main

1 July 2011

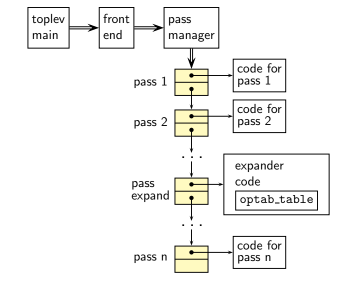
Plugins: Static Plugins in GCC



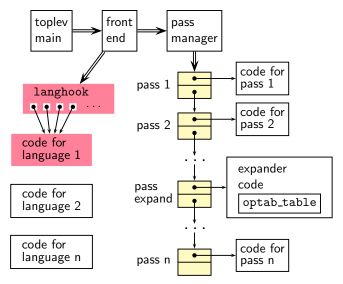


double arrow represents control flow whereas single arrow represents pointer or index

14/52

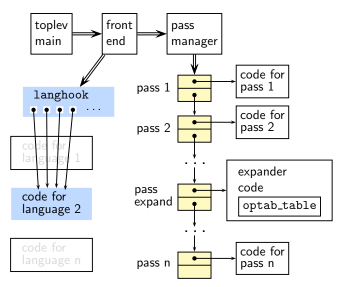


14/52

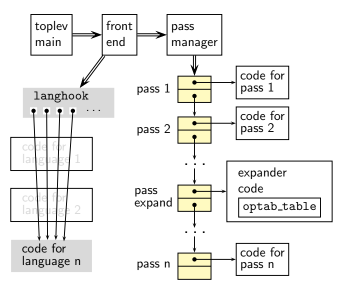


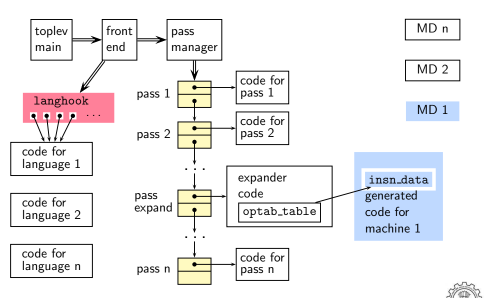
14/52

Plugin Structure in cc1



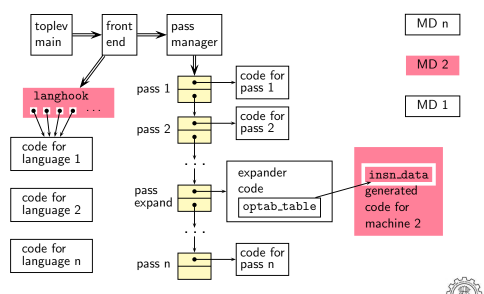
Plugin Structure in cc1



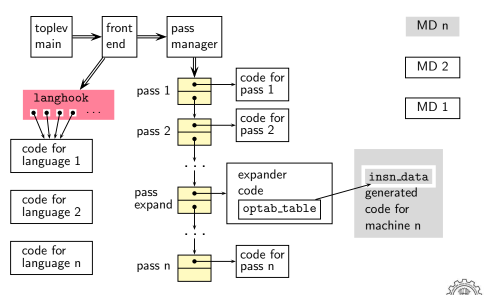


1 July 2011

Plugin Structure in cc1



Plugin Structure in cc1



1 July 2011

15/52

#define LANG_HOOKS_FINISH c_common_finish

#define LANG_HOOKS_EXPAND_EXPR c_expand_expr

#define LANG_HOOKS_PARSE_FILE c_common_parse_file
#define LANG_HOOKS_WRITE_GLOBALS c_write_global_decl

#define LANG_HOOKS_WRITE_GLOBALS c_write_global_declarations

Plugins for Intraprocedural Passes

```
struct opt_pass
  enum opt_pass_type type;
  const char *name:
  bool (*gate) (void);
  unsigned int (*execute) (void);
  struct opt_pass *sub;
  struct opt_pass *next;
  int static_pass_number;
  timevar_id_t tv_id;
  unsigned int properties_required;
  unsigned int properties_provided;
  unsigned int properties_destroyed;
 unsigned int todo_flags_start;
 unsigned int todo_flags_finish;
};
```

```
struct gimple_opt_pass
{
    struct opt_pass pass;
};

struct rtl_opt_pass
{
    struct opt_pass pass;
};
```

Plugins for Interprocedural Passes

```
{
  struct opt_pass pass;
  void (*generate_summary) (void);
  void (*write_summary) (struct cgraph_node_set_def *);
  void (*read_summary) (void);
  void (*function_read_summary) (struct cgraph_node *);
  void (*stmt_fixup) (struct cgraph_node *, gimple *);
  unsigned int function_transform_todo_flags_start;
  unsigned int (*function_transform) (struct cgraph_node *);
  void (*variable_transform) (struct varpool_node *);
};
struct simple_ipa_opt_pass
```

17/52

};

struct opt_pass pass;

struct ipa_opt_pass_d

Pass Name	D
Pass Name	Purpose
all_lowering_passes	Lowering
all_small_ipa_passes	Early optimization passes. Invokes intrapro-
	cedural passes over the call graph.
all_regular_ipa_passes	
all_lto_gen_passes	
all_passes	Intraprocedural passes on GIMPLE and RTL

Registering a Pass as a Static Plugin

- 1. Write the driver function in your file
- Declare your pass in file tree-pass.h:
 extern struct gimple_opt_pass your_pass_name;
- 3. Add your pass to the appropriate pass list in init_optimization_passes() using the macro NEXT_PASS
- 4. Add your file details to \$SOURCE/gcc/Makefile.in5. Configure and build gcc
 - (For simplicity, you can make cc1 only)
- Debug cc1 using ddd/gdb if need arises
 (For debuging cc1 from within gcc, see: http://gcc.gnu.org/ml/gcc/2004-03/msg01195.html)

Part 3

Dynamic Plugins in GCC

Plugins: Dynamic Plugins in GCC

- Supported on platforms that support -ldl -rdynamic
- Loaded using dlopen and invoked at pre-determined locations in the compilation process
- Command line option
 - -fplugin=/path/to/name.so

Arguments required can be supplied as name-value pairs

20/52

1 July 2011

struct simple_ipa_opt_pass pass_plugin = {

```
₹
    SIMPLE_IPA_PASS,
    "dynamic_plug",
                                       name */
    0,
                                       gate */
                                       execute */
    execute_pass_plugin,
    NULL.
                                   /*
                                       sub */
    NULL,
                                       next */
   0,
                                   /*
                                       static pass number */
    TV_INTEGRATION,
                                   /*
                                       tv_id */
    0,
                                   /*
                                       properties required */
                                   /*
                                       properties provided */
    0,
                                   /*
    0,
                                       properties destroyed */
    0,
                                       todo_flags start */
                                       todo_flags end */
};
```

Registering Our Pass as a Dynamic Plugin

```
struct register_pass_info pass_info = {
 &(pass_plugin.pass),
                           /* Address of new pass, here, the
                              struct opt_pass field of
                              simple_ipa_opt_pass defined above */
  "pta",
                           /* Name of the reference pass (string
                              in the structure specification) for
                              hooking up the new pass. */
                           /* Insert the pass at the specified
 0,
                              instance number of the reference
                              pass. Do it for every instance if
                              it is 0. */
 PASS_POS_INSERT_AFTER
                           /* how to insert the new pass:
                              before, after, or replace. Here we
                              are inserting our pass the pass
                              named pta */
};
```

Registering Callback for Our Pass for a Dynamic Plugins

int plugin_init(struct plugin_name_args *plugin_info,

```
struct plugin_gcc_version *version)
{ /* Plugins are activiated using this callback */
 register_callback (
      plugin_info->base_name,
                                  /* char *name: Plugin name,
                                     could be any name.
                                     plugin_info->base_name
                                     gives this filename */
      PLUGIN_PASS_MANAGER_SETUP,
                                  /* int event: The event code.
                                     Here, setting up a new
                                     pass */
      NULL,
                                  /* The function that handles
                                     the event */
      &pass_info);
                                  /* plugin specific data */
```

return 0;

Makefile for Creating and Using a Dynamic Plugin

```
CC = $(INSTALL_D)/bin/gcc
PLUGIN_SOURCES = new-pass.c
PLUGIN_OBJECTS = $(patsubst %.c, %.o, $(PLUGIN_SOURCES))
GCCPLUGINS_DIR = $(shell $(CC) -print-file-name=plugin)
CFLAGS+= -fPIC -02
INCLUDE = -Iplugin/include
%.o: %.c
$(CC) $(CFLAGS) $(INCLUDE) -c $<
new-pass.so: $(PLUGIN_OBJECTS)
        $(CC) $(CFLAGS) $(INCLUDE) -shared $^ -o $@
test_plugin: test.c
        $(CC) -fplugin=./new-pass.so $^ -o $@ -fdump-tree-all
```

Part 4

Flow of Control in the Generated Compiler

Plugins: Control Flow

- If you use conventional editors such as vi or emacs
 - Use cscope cd \$SOURCE

1 July 2011

- cscope -R
- Use ctags
 - cd \$SOURCE
 - ctags -R
 - Make sure you use exeburant-ctags
- Or use IDE such as eclipse

Plugins: Control Flow

```
/* In file gcc.c */
validate_all_switches
lookup_compiler
do_spec
   do_spec_2
      do_spec_1 /* Get the name of the compiler */
   execute
      pex_init
      pex_run
         pex_run_in_environment
            obj->funcs->exec_child
```

26/52

1 July 2011

gcc Driver Control Flow

```
main
       /* In file gcc.c */
   validate_all_switches
   lookup_compiler
   do_spec
      do_spec_2
         do_spec_1
      execute
         pex_init
         pex_run
            pex_run_in
               obj->fu
```

Observations

- All compilers are invoked by this driver
- Assembler is also invoked by this driver
- Linker is invoked in the end by default

001 10**p 2010: Control 110:**

Plugins: Control Flow

27/52

1 July 2011

cc1 Top Level Control Flow

```
main
                   /* In file toplev.c */
   toplev_main
     decode_options
     do_compile
                           Observations
         compile_file
           lang_hooks.p
                             • The entire compilation is
           lang_hooks.d
                               driven by functions specified
                                                             larations
                               in language hooks
           targetm.asm
     finalize
                             Not a good design!
```

cc1 Control Flow: Parsing for C

```
lang_hooks.parse_file => c_common_parse_file
    c_parse_file
    c_parser_translation_unit
        c_parser_external_declaration
        c_parser_declaration_or_fndef
        c_parser_declspecs /* parse declarations */
        c_parser_compound_statement
        finish_function /* finish parsing */
        c_genericize
        cgraph_finalize_function
        /* finalize AST of a function */
```

```
lang_hooks.parse_file => c_common_parse_file
   c_parse_file
          c_parser_translation unit
              c_parser_e
                            Observations
                 c_parse

    GCC has moved to a

                                                               ions */
                     c_pa
                                 recursive descent parser from
                     c_pa
                                 version 4.1.0
                     fini

    Earlier parser was generated

                                 using Bison specification
```

cc1 Control Flow: Lowering Passes for C

```
lang_hooks.decls.final_write_globals =>
                                 c_write_global_declarations
    cgraph_finalize_compilation_unit
        cgraph_analyze_functions
                                    /* Create GIMPLE */
           cgraph_analyze_function
                gimplify_function_tree
                   gimplify_body
                      gimplify_stmt
                         gimplify_expr
           cgraph_lower_function /* Intraprocedural */
              tree_lowering_passes
                 execute_pass_list (all_lowering_passes)
```

cc1 Control Flow: Lowering Passes for C

lang_hooks.decls.final_write_globals => c_write_global_declarations cgraph_finalize_compilation_unit cgraph_analyze Observations cgraph_anal gimpli Lowering passes are language independent gim Yet they are being called from a function in language cgraph_lowe hooks tree_low Not a good design! execu

Organization of Passes

Order	Task	IR	Level	Pass data structure
1	Lowering	GIMPLE	Intra	gimple_opt_pass
2	Optimizations	GIMPLE	Inter	ipa_opt_pass
3	Optimizations	GIMPLE	Intra	gimple_opt_pass
4	RTL Generation	GIMPLE	Intra	rtl_opt_pass
5	Optimization	RTL	Intra	rtl_opt_pass

cc1 Control Flow: Optimization and Code Generation Passes

```
/* Create GIMPLE */
cgraph_analyze_function
                              /* previous slide */
cgraph_optimize
   ipa_passes
     execute_ipa_pass_list(all_small_ipa_passes) /*!in_lto_p*/
      execute_ipa_summary_passes(all_regular_ipa_passes)
      execute_ipa_summary_passes(all_lto_gen_passes)
      ipa_write_summaries
   cgraph_expand_all_functions
       cgraph_expand_function
       /* Intraprocedural passes on GIMPLE,
       /* expansion pass, and passes on RTL. */
            tree_rest_of_compilation
```

execute_pass_list (all_passes)

cc1 Control Flow: Optimization and Code Generation Passes

```
/* Create GIMPLE */
cgraph_analyze_function
                                  /* previous slide */
cgraph_optimize
   ipa_passes
      execute_ipa_pasp
                                                            ≰!in_lto_p*/
                          Observations
                                                            les)
      execute_ipa_sum
      execute_ipa_sum

    Optimization and code

      ipa_write_summa
                               generation passes are
   cgraph_expand_all
                               language independent
        cgraph_expand
        /* Intraproced

    Yet they are being called

        /* expansion p
                               from a function in language
                               hooks
             tree_rest
                 execut

    Not a good design!
```

Pass 2

Pass 3

Pass 4

Pass 5

1 July 2011

Function 1 Function 2 Function 3 Function 4 Function 5

Plugins: Control Flow

























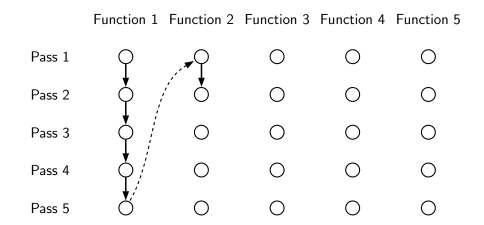






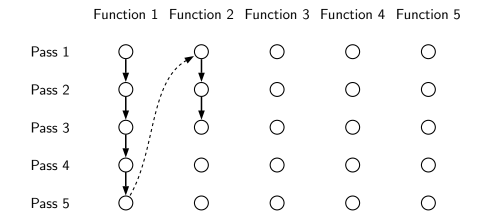


Execution Order in intraprocedural rasses









Pass 1

Pass 2

Pass 3

Pass 4

Pass 5

1 July 2011

Function 1 Function 2 Function 3 Function 4 Function 5

32/52

(

)





Pass 1

Pass 2

Pass 3

Pass 4

Pass 5

1 July 2011

32/52

Function 1 Function 2 Function 3 Function 4 Function 5

1



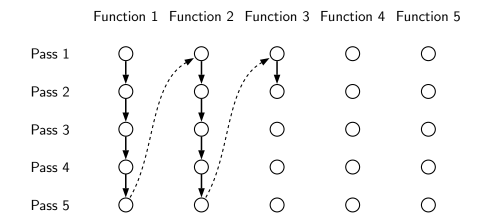






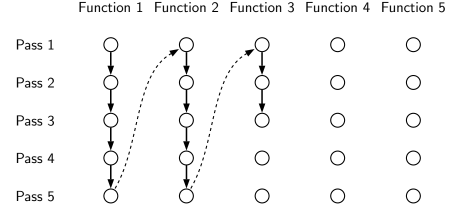
32/52

Execution Order in intraprocedural Fasses



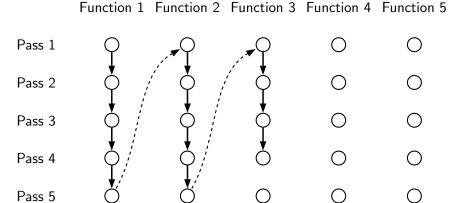
32/52

Execution Order in intraprocedural Passes



32/52

Execution Order in intraprocedural Passes



Pass 1

Pass 2

Pass 3

Pass 5

1 July 2011

32/52

Function 1 Function 2 Function 3 Function 4 Function 5













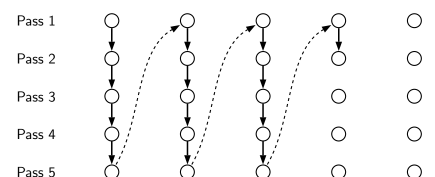


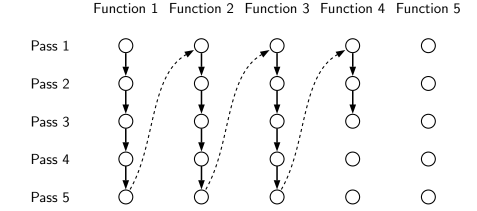


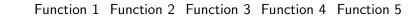


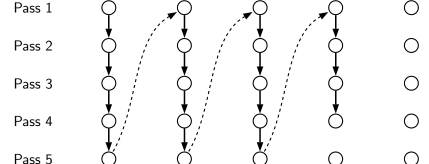


Function 1 Function 2 Function 3 Function 4 Function 5



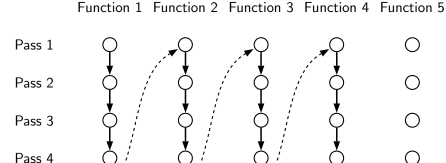






32/52

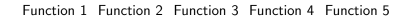
Execution Order in Intraprocedural Passes

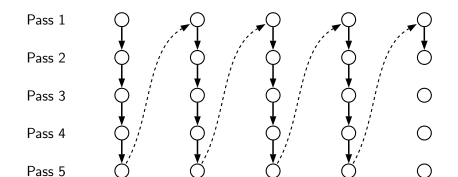


Pass 5

32/52

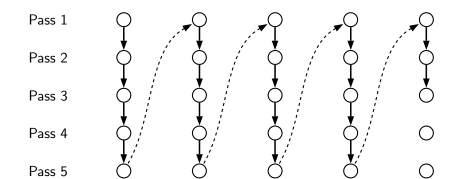
Execution Order in Intraprocedural Passes





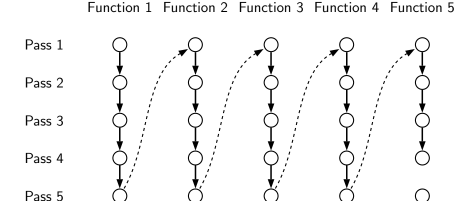
Execution Order in Intraprocedural Passes

Function 1 Function 2 Function 3 Function 4 Function 5



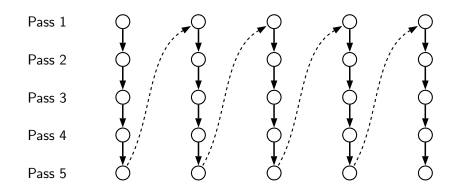
32/52

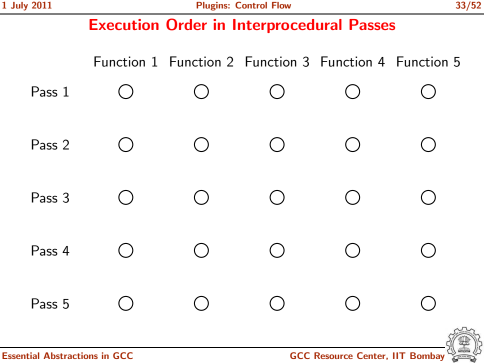
Execution Order in intraprocedural Passes

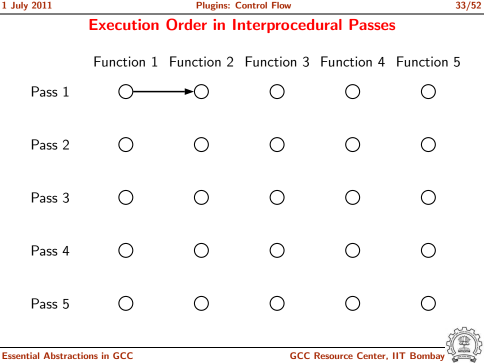


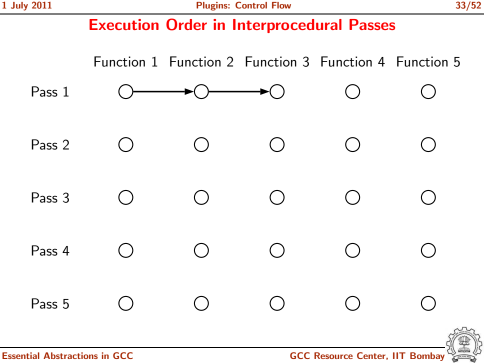
Execution Order in Intraprocedural Passes

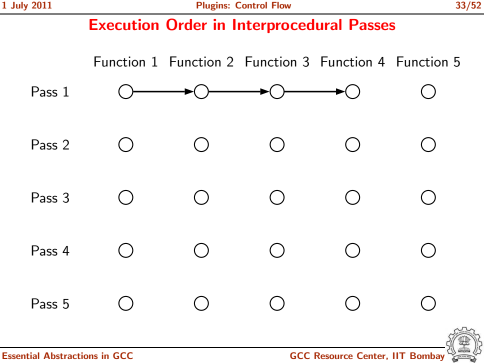
Function 1 Function 2 Function 3 Function 4 Function 5

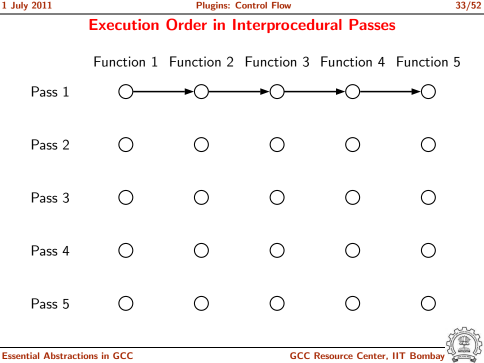


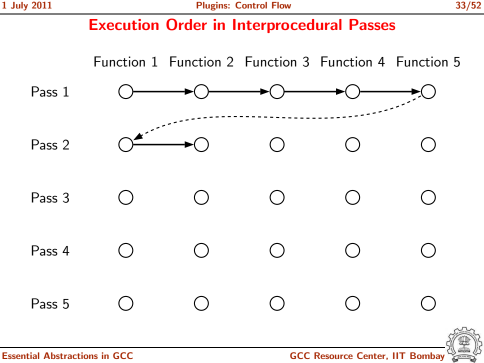


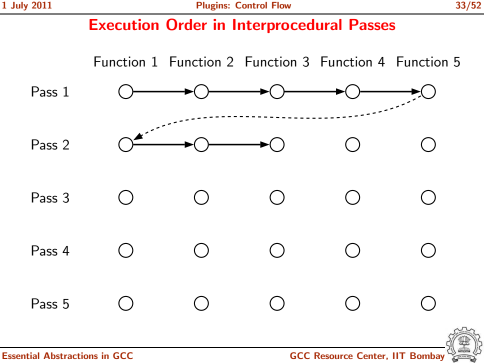


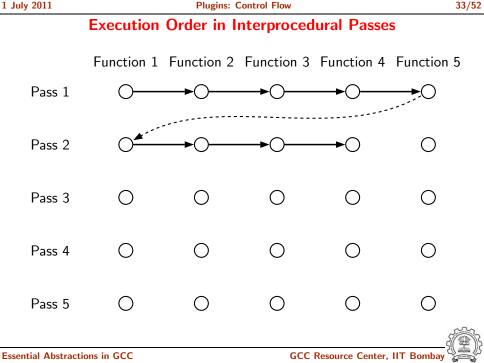


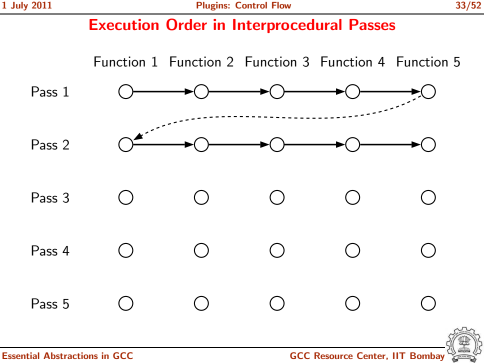


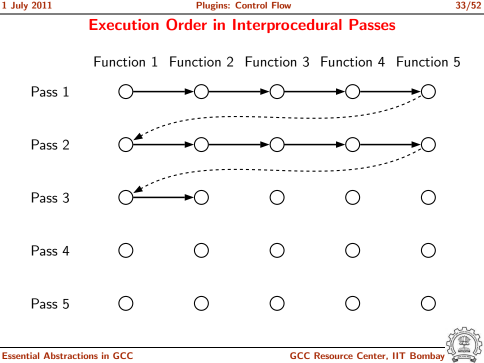


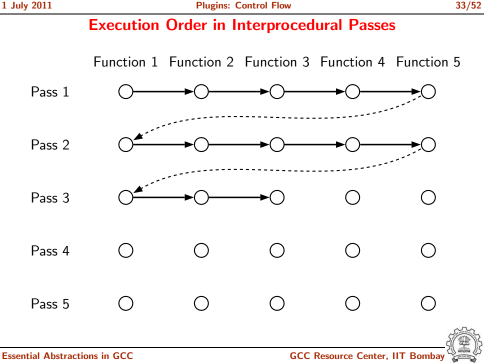


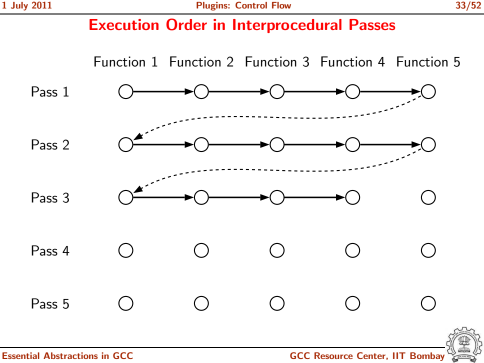


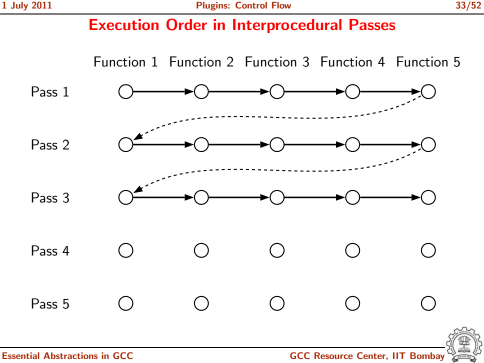


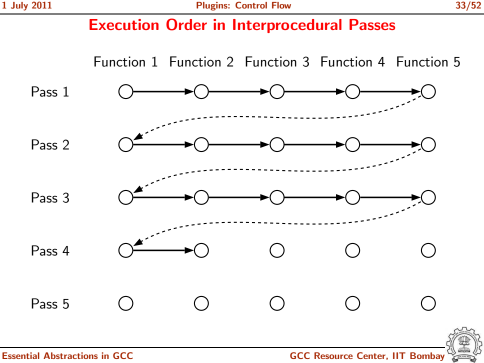


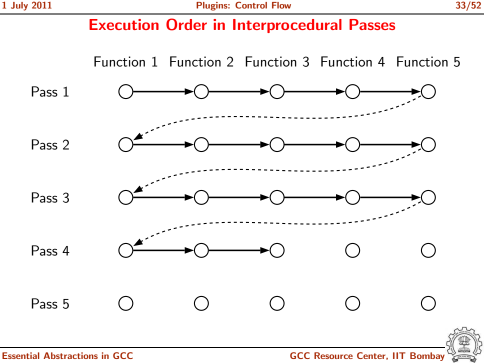


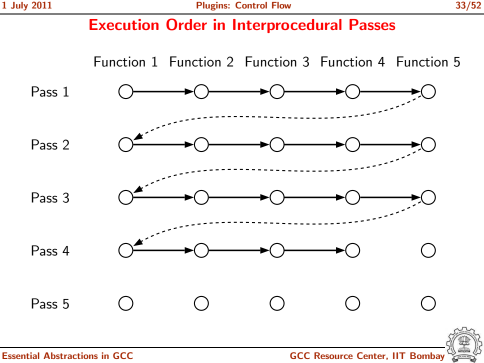


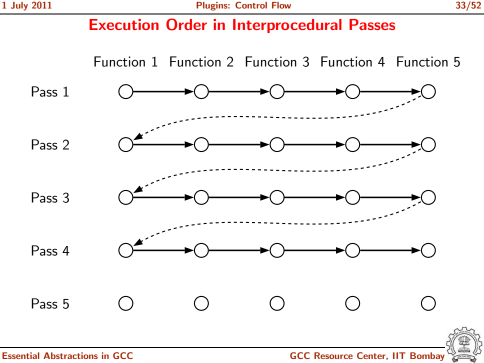












cc1 Control Flow: GIMPLE to RTL Expansion (pass_expand)

```
gimple_expand_cfg
  expand_gimple_basic_block(bb)
     expand_gimple_cond(stmt)
     expand_gimple_stmt(stmt)
         expand_gimple_stmt_1 (stmt)
             expand_expr_real_2
                expand_expr /* Operands */
                    expand_expr_real
                optab_for_tree_code
                expand_binop /* Now we have rtx for operands */
                   expand_binop_directly
                     /* The plugin for a machine */
                     code=optab_handler(binoptab,mode);
                     GEN_FCN
                     emit_insn
```

Part 5

LTO: Link Time Optimization

- Default cgraph creation is restricted to a translation unit (i.e. a single file)
- Interprocedural analysis and optimization across files is not possible by default
- All files (or their equivalents) are available at link time (assuming static linking)
- LTO in GCC is basically interprocedural optimizations of functions across different files

Link Time Optimization

- LTO framework supported in GCC-4.6.0
- Use -flto option during compilation
- Generates conventional .o files and inserts GIMPLE level information in them
 Complete transition is performed in this phase
- During linking all object modules are put together and lto1 is invoked
 It re-executes optimization passes from the function cgraph_optimize

Basic Idea: Provide a larger call graph to regular ipa passes

Plugins: LTO: Link Time Optimization

Understanding LTO Framework

```
}
```

1 July 2011

GCC Resource Center, IIT Bombay

Assembly Output without LTO Information (1)

.cfi_def_cfa_offset 8

.cfi_def_cfa_register
andl \$-16, %esp

.cfi_offset 5, -8

movl %esp, %ebp

.file "t0.c"

pushl %ebp

```
movl $.LCO, (%esp)
call puts
leave
.cfi_restore 5
.cfi_def_cfa 4, 4
ret
.cfi_endproc
```

subl \$16, %esp

38/52

.cfi_endproc
.size main, .-main
.ident "GCC: (GNU) 4.6.0"
.section .note.GNU-stack,"",@pro

.LFEO:

Plugins: LTO: Link Time Optimization

.ascii "\007" .text

```
.section .gnu.lto_.refs.6a5c5521,"",@progbits
.string "x\234cb''\006b&\006\030"
```

1 July 2011

.string ""

.string "" .string "t"

.ascii "\b"

.text

.section .gnu.lto_.statics.6a5c5521,"",@progbits .string $x\234cb''b\300\016@\342\214\020&$

.string "" .string "\330"

.ascii "\b"

.text

.section .gnu.lto_.decls.6a5c5521,"",@progbits .string $\x \234\225R=0\002A\020\273w\352\236\247(Q/!\026\!F-\214\$

.ascii "\021A\360\003\254\355\314jG\207\263w\007\334E\2058\311\333 .ascii "\331\371|s\307\341I\206\320&\251s'\226t\272\260\210\236({\

Assembly Output with LTO Information (3)

.ascii "/\342\312)\254G\204\323j\307\035\207[w\230qN\204\032gB2\33

.ascii "\025\304\$\033\365U\241\f\341\033\314\255a\225\376\237#Y\t\ .ascii $||k|| \215 \273 \276 \245 \342 \255 \374n \f \035b \332 \213 \236 \# \221$.ascii "\321\253.Y\021q/ \320\310\0166\322\303\305\275^\357L\373\3

.ascii "\\211u $p\324\351\252\201\307\213^\262\027\3757S\311j0\257$.ascii "\277\302\$[\325\006\r\247\275\0207\376\nLu\246\221\254\n+\3

.ascii "\007\367\251\3001\251\244h\003\223\216\350\354\254\016\343 .ascii "\033M\210\356\242\272\211\375\352\005\314\2201F\215\2320\3

.ascii "v\222\366\006\206\316V\226S\320S\351\243\323\221\354q6{\23 .ascii "|\003\262q\030\362" .text

.string "main" .string .string ""

.string .string

.ascii "\017'f\005\227D\267\3400\333\365Z\325_8h\217j\367f-\034j\3 .ascii $"!r\237y[\f\344\231x\302\034\335\222\301\{\343\3170\204\371\$

.ascii "zx\236t0f\334\237\273\201\350\255\356}\334\017\376F\344\20

40/52

.gnu.lto_.symtab.6a5c5521,"",@progbits

.string "" .string ""

```
.string ""
```

.string ""

.string "" .string ""

.string "" .string "K"

.string .string ""

.text

.section .gnu.lto_.opts,"",@progbits

.text

.LCO:

.section .rodata

.ascii "\002\370\tL"

.string "hello, world"

.string $x^234cb''^340\\002bs\\006\\b'\\002\\021\\r\\f\\1273\\230\\031\\030$

41/52

Essential Abstractions in GCC

.text

main:
.LFB0:

```
.globl main
.type main, @function

.cfi_startproc
pushl %ebp
.cfi_def_cfa_offset 8
```

.cfi_def_cfa_register 5

.cfi_offset 5, -8
movl %esp, %ebp

andl \$-16, %esp subl \$16, %esp movl \$.LCO, (%esp) call puts

GCC Resource Center, IIT Bombay

42/52

Assembly Output with LTO Information (6)

.LFEO:

leave

.cfi_restore 5

1 July 2011

43/52

.section .note.GNU-stack, "", @progbits

.ident "GCC: (GNU) 4.6.0"

1 July 2011

44/52

```
lto_process_name
lto_init_reader
read_cgraph_and_symbols
   if (flag_wpa)
       do_whole_program_analysis
         materialize_cgraph
         execute_ipa_pass_list (all_regular_ipa_passes)
   else
       materialize_cgraph
       cgraph_optimize
```

lang_hooks.parse_file=>c_common_parse_file

cgraph_finalize_compilation_unit

toplev_main /* In file toplev.c */

45/52

Plugins: LTO: Link Time Optimization

lang_hooks.decls.final_write_globals=>c_write_global_declarations

GCC Resource Center, IIT Bombay

cgraph_analyze_function /* Create GIMPLE */ cgraph_optimize ipa_passes execute_ipa_pass_list(all_small_ipa_passes) /*!in lto*/ execute_ipa_summary_passes(all_regular_ipa_passes) execute_ipa_summary_passes(all_lto_gen_passes) ipa_write_summaries cgraph_expand_all_functions cgraph_expand_function /* Intraprocedural passes on GIMPLE, /* expansion pass, and passes on RTL. */

cgraph_analyze_functions /* Create GIMPLE */

Essential Abstractions in GCC

1 July 2011

compile_file

46/52

1 July 2011

tree_rest_of_compilation

cgraph_optimize

ipa_passes

Plugins: LTO: Link Time Optimization

cc1 and 1to1

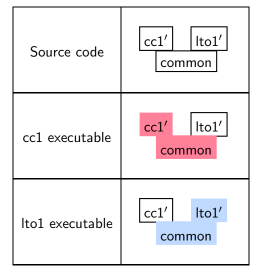
cgraph_expand_all_functions

tree_rest_of_compilation

oay Oay

1to1

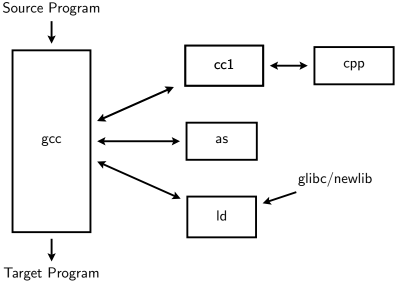
46/52



47/52

The GNU Tool Chain: Our First Picture

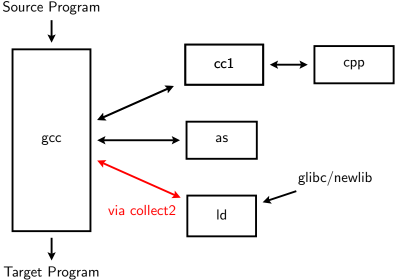
Plugins: LTO: Link Time Optimization



48/52

The GNU Tool Chain: Our First Picture

Plugins: LTO: Link Time Optimization



48/52

The GNU Tool Chain for LTO Support

49/52

The GNU Tool Chain for LTO Support

cc1'

 $\mathsf{lto1}'$

49/52

cc1

gcc

The GNU Tool Chain for LTO Support

as

49/52

"Fat" .o files

5

"Fat" .s files

as

Essential Abstractions in GCC

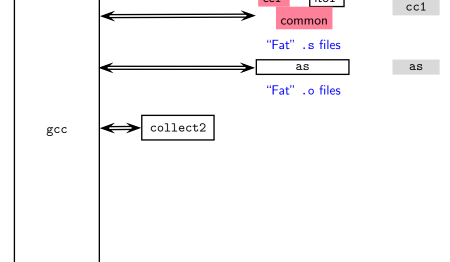
gcc

1 July 2011

GCC Resource Center, IIT Bombay

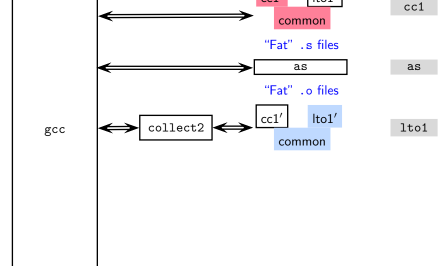
The GNU Tool Chain for LTO Support

49/52



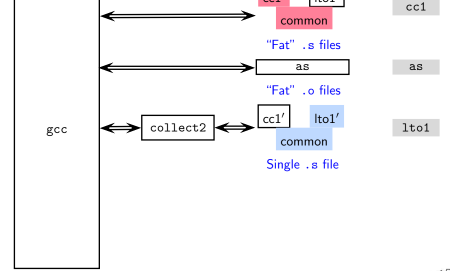
The GNU Tool Chain for LTO Support

49/52



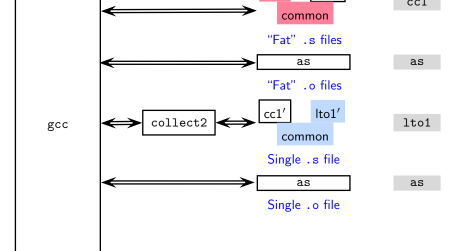
The GNU Tool Chain for LTO Support

49/52



The GNU Tool Chain for LTO Support

49/52

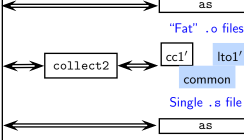


The GNU Tool Chain for LTO Support

common

Single .o file

49/52



collect2

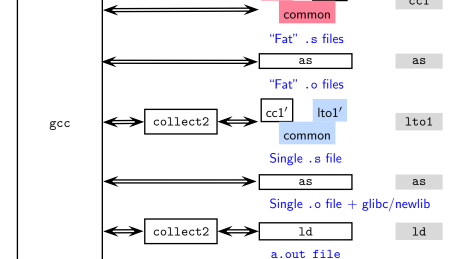
gcc

1 July 2011

as

The GNU Tool Chain for LTO Support

49/52



cc1'Common Code (executed twice for each function in the input program) cgraph_optimize ipa_passes execute_ipa_pass_list(all_small_ipa_passes)/*!in lto*/ execute_ipa_summary_passes(all_regular_ipa_passes) execute_ipa_summary_passes(all_lto_gen_passes) ipa_write_summaries cgraph_expand_all_functions cgraph_expand_function /* Intraprocedural passes on GIMPLE, */ /* expansion pass, and passes on RTL. */

a.out file

WHOPR Mode of Link Time Optimization (1)

- "Fat" files could be real fat
- For large programs with thousands of functions, the entire program may not fit in the memory
- It would be useful to read only
 - the call graph and not function bodies
 - summary information for each function
- This would enable independent processing of functions at the interprocedural level Parallel analysis on multiple CPUs analysis would be an added advantage

WHOPR Mode of Link Time Optimization (2)

Three steps

- LGEN: Local Generation of summary information Potentially Parallel
- WPA: Whole Program Analysis Sequential
 - ► Reads the call graph and not function bodies
 - summary information for each function
- LTRANS: Local Transformations Potentially Parallel

51/52

Part 6

Conclusions

Plugins: Conclusions

- Excellent mechanism of plugging in different
 - translators in the main driver
- front ends, passes, and back ends in the main compiler
- However, the plugins have been used in an adhoc manner
- LTO provides a good support for real interprocedural analysis and optimization

52/52