## Workshop on Essential Abstractions in GCC

## Introduction and Opening Remarks

GCC Resource Center

(www.cse.iitb.ac.in/grc)

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



30 June 2011

30 June 2011 Introduction: Outline 1/20 **Outline** 

Introduction: Outline

**Outline** 

About GCC Resource Center

Workshop Plan

30 June 2011

1/20

## Part 1

## About GCC Resource Center

# Notes

30 June 2011

Introduction: About GCC Resource Center

2/20

30 June 2011

Introduction: About GCC Resource Center

Objectives of GCC Resource Center

2/20

## **Objectives of GCC Resource Center**

 $1. \ \, \text{To support the open source movement}$ 

Providing training and technical know-how of the GCC framework to academia and industry.

2. To include better technologies in GCC

Whole program optimization, Optimizer generation, Tree tiling based instruction selection.

3. To facilitate easier and better quality deployments/enhancements of GCC

Restructuring GCC and devising methodologies for systematic construction of machine descriptions in GCC.

4. To bridge the gap between academic research and practical implementation

Designing suitable abstractions of GCC architecture

# Notes

**Broad Areas of Interests** 

## Introduction: About GCC Resource Center Broad Areas of Interests

- Program Analysis and Optimization
- Translation Validation
- Retargetable compilation
- Parallelization and Vectorization for SIMD and MIMD Architectures

General explorations applied in the context of GCC



**Essential Abstractions in GCC** 

GCC Resource Center, IIT Bombay

Essential Abstractions in GCC

GCC Resource Center, IIT Bombay

30 June 2011

Introduction: About GCC Resource Center

4/20

## **Broad Research Goals of GCC Resource Center**

- Using GCC as a means
  - Adding new optimizations to GCC
  - ► Adding flow and context sensitive analyses to GCC (In particular, pointer analysis)
  - Translation validation of GCC
- Using GCC as an end in itself
  - Changing the retargetability mechanism of GCC
  - ► Cleaning up the machine descriptions of GCC
  - Systematic construction of machine descriptions
  - ► Facilitating optimizer generation in GCC

Notes

30 June 2011

Introduction: About GCC Resource Center

4/20

**Broad Research Goals of GCC Resource Center** 

Notes





## Introduction: About GCC Resource Center **GRC Training Programs**

Title	Target	Objectives	Mode	Duration
Workshop on	People interested	Explaining the essential	Lectures,	Three
Essential	in deploying or	abstractions in GCC to	demonstrations,	days
Abstractions in	enhancing GCC	ensure a quick ramp up	and practicals	
GCC		into GCC Internals	(experiements	
			and assignments)	
Tutorial on	People interested	Explaining the essential	Lectures and	One day
Essential	in knowing about	abstractions in GCC to	demonstrations	
Abstractions in	issues in	ensure a quick ramp up		
GCC	deploying or	into GCC Internals		
	enhancing GCC			
Workshop on	College teachers	Explaining the theory and	Lectures,	Seven
Compiler		practice of compiler	demonstrations,	days
Construction		contruction and	and practicals	
with Introduction		illustrating them with the	(experiements	
to GCC		help of GCC	and assignments)	
Tutorial on	Students	Explaining the translation	Lectures and	Half day
Demystifying		sequence of GCC through	demonstrations	
GCC		gray box probing (i.e. by		
Compilation		examining the dumps		
		produced by GCC)		~~~

**Essential Abstractions in GCC** 

GCC Resource Center, IIT Bomba

30 June 2011

Introduction: About GCC Resource Center

5/20

## **GRC Training Programs**

Title	Target	Objectives	Mode	Duration
Workshop on	People interested	Explaining the essential	Lectures,	Three
I Ausi	, and 5 Jul '09 combay, Mumbai	e a du	5-8 Jul '10 ombay, Mumbai	daγs
			u u6mments)	
Tutorial on	People interested	Explaining the essential	Lectures and	One day
Essential (modi	Essential (modified version) 9 Jan '10 tions in GCC 2 Apr '11			
	M PPoPP, Banglo		, Chamonix, Fran	nce
	enhancing GCC			
Workshop on	College teachers	Explaining the theory and	Lectures,	Seven
Compiler	7-13 Dec '0	9. of compiler 10-	15 Jul '10 'ions,	days
Construction IIT Bombay, Mumbai n and MIT, Pune s with Introduction				
to CCC			and assignments)	
-20 Jan '10	Students	Explaining the translation		Half day
Cummins 2	20 Feb '10 06 M	ar '10 1c 27 Mar '10 ugh	Punjabi tic 13 S	Sep '10
College	IIITDM, SGGS	SIET, O RSCoE, by	University II	ITM
Pune	Jabalpur Nar	nded ni Pune	Patiala Ch	ennai

**GRC Training Programs** 

**Essential Abstractions in GCC** 

30 June 2011

Introduction: About GCC Resource Center

5/20

**GRC Training Programs** 



# Introduction: About GCC Resource Center GRC Training Programs

## **GRC Training Programs**

CS 715: The Design and Implementation of GNU Compiler Generation Framework

- 6 credits semester long course for M.Tech. (CSE) students at IIT Bombay
- Significant component of experimentation with GCC
- Introduced in 2008-2009

**Essential Abstractions in GCC** 

GCC Resource Center, IIT Bombay

**Essential Abstractions in GCC** 

GCC Resource Center, IIT Bombay

Votes

Workshop Plan

Part 2

30 June 2011

Introduction: Workshop Plan

30 June 2011

## **Motivation Behind this Workshop**

- To understand GCC well :-)
- Reasonably quickly



8/20

**Essential Abstractions in GCC** 

30 June 2011

8/20

Introduction: Workshop Plan Philosophy and Pedagogy

Twin goals of this workshop:

• Learning how to learn GCC

Our focus will be on

- giving you some core information
- showing you how to discover more information
- Striking a balance between theory and practice

Our focus will be on showing you how to

- discover concepts in a large code base and build abstractions
- ▶ take concepts and update a large code base
- relate the class room concepts of complilers to an industry strength compiler

**Essential Abstractions in GCC** 

30 June 2011

Introduction: Workshop Plan

**Motivation Behind this Workshop** 

Philosophy and Pedagogy

30 June 2011

Introduction: Workshop Plan

30 June 2011 Introduction: Workshop Plan

### **Our Canvas**

• Version: GCC 4.6.0

• Language: C

• Targets: i386, spim (mips simulator)

10/20

**Essential Abstractions in GCC** 

30 June 2011

30 June 2011

10/20

Introduction: Workshop Plan Philosophy and Pedogogy

• We will

- Explain configuration and building of GCC
- ► Explain essential abstractions related to compilation The key intermediate representations and their manipulations
- Explain essential abstractions related to program analysis in GCC
- ▶ Explain essential abstractions related to generation of a compiler The machine descriptions and their influence on compilation
- You will
  - ▶ Build and run GCC
  - Examine various IR dumps produced by GCC
  - Add passes to GCC
  - ▶ Add a new machine description and systematically enhance it

**Essential Abstractions in GCC** 

Introduction: Workshop Plan

Philosophy and Pedogogy

Our Canvas





- A programmer will get a better compiler
- A compiler professional will be able to deploy and enhance GCC much more easily.
- A compiler researcher will be able to use GCC for research much better.
- A compiler teacher will be able to strike a better balance between theory and practice.
- A compiler student will be exposed to issues in real compilers.



12/20

**Essential Abstractions in GCC** 

30 June 2011

## Introduction: Workshop Plan Day 1 Schedule (Thursday 30 June 2011)

09:45 to 10:00	Introductory remarks, Workshop plan	Lecture	
10:00 to 10:30	An overview of compilation and GCC	Lecture	
10:30 to 11:00	An external view of GCC	Lecture	
11:00 to 11:30	Tea break		
11:30 to 12:15	First level gray box probing of GCC	Lecture	
11:30 to 12:15	Gray box probing for machine	Lecture	
	independent optimizations		
13:00 to 14:00	Lunch		
14:00 to 15:30	Gray box probing of GCC	Lab	
15:30 to 15:45	Tea break		
15:45 to 16:15	Gray box probing of GCC	Lab	
16:15 to 17:15	Configuration and building	Lecture	
17:15	High Tea		
Optional	ctags, cscope, ddd, shell, make,	Demo	
	screen, patch files		
20:30	Dinner		
Participants can continue to do the lab work until dinner			

## Takeaways from this Workshop

**Essential Abstractions in GCC** 

30 June 2011

GCC Resource Center, IIT

12/20

Introduction: Workshop Plan

Day 1 Schedule (Thursday 30 June 2011)





Introduction: Workshop Plan

## Introduction: Workshop Plan Day 2 Schedule (Friday 1 July 2011)

09:30 to 11:00	Module Binding Mechanisms in GCC	Lecture	
11:00 to 11:30	Tea break		
11:30 to 13:00	Adding Passes to GCC: Manipulating	Lecture	
	GIMPLE and RTL IRs		
13:00 to 14:00	Lunch		
14:00 to 15:30	Adding GIMPLE interprocedural and	Lab	
	intraprocedural passes		
15:30 to 15:45	Tea break		
15:45 to 17:15	Adding GIMPLE interprocedural and	Lab	
	intraprocedural passes		
17:15	High Tea		
20:30	Dinner		
Participants can continue to do the lab work until dinner			



**Essential Abstractions in GCC** 

30 June 2011

Introduction: Workshop Plan 14/20

## Day 3 Schedule (Saturday 2 July 2011)

09:30 to 10:00	Introduction to Machine Descriptions	Lecture	
10:00 to 10:30	Spim machine descriptions Levels 0, 1	Lecture	
10:30 to 11:00	Machine description assignments	Lab	
11:00 to 11:30	Tea break		
11:30 to 13:00	Machine description assignments	Lab	
13:00 to 14:00	Lunch		
14:00 to 14:30	Spim machine descriptions Levels 2, 3, 4	Lecture	
14:30 to 15:00	Advanced issues in machine descriptions	Lecture	
15:00 to 15:30	Machine description assignments	Lab	
15:30 to 15:45	Tea break		
15:45 to 16:45	Machine description assignments	Lab	
16:45 to 17:15	The Retargetability Mechanism of GCC	Lecture	
17:15	High Tea		
20:30	Dinner		
Participants can continue to do the lab work until dinner			



**Essential Abstractions in GCC** 

30 June 2011

14/20

Introduction: Workshop Plan Day 3 Schedule (Saturday 2 July 2011)





30 June 2011

Introduction: Workshop Plan

Day 4 Schedule (Sunday 3 July 2011)

## Introduction: Workshop Plan Day 4 Schedule (Sunday 3 July 2011)

30 June 2011

09:30 to 10:15	Introduction to Parallelization and	Lecture	
	Vectorization		
10:15 to 11:00	Parallelization and Vectorization in GCC	Lecture	
11:00 to 11:30	Tea break		
11:30 to 13:00	Parallelization and Vectorization in GCC	Lecture	
13:00 to 14:00	Lunch		
14:00 to 15:30	Parallelization and Vectorization in GCC	Lab	
15:30 to 15:45	Tea break		
15:45 to 17:15	Concluding Sesssion		
17:15	High Tea		

16/20

**Essential Abstractions in GCC** 

30 June 2011

30 June 2011

**Essential Abstractions in GCC** 

16/20

Introduction: Workshop Plan **Announcements and Questions** 

Introduction: Workshop Plan **Announcements and Questions** 

Lecture and lab schedule

Flexible

**Essential Abstractions in GCC** 

- Duration, time may be changed dynamically based on how well things are being received
- Lab and lectures may be interchanged too

30 June 2011 Introduction: Workshop Plan

#### **'20**

### 30 June 2011 Introduction: Workshop Plan

#### 17/20

## **Announcements and Questions**

## Lab arrangements:

- Assignments have to be done in groups of two.
  - ▶ Please use the tea time to finalize your group
  - ▶ A sheet will be circulated after the tea for group details
  - ▶ If you need a laptop, we will issue it during lunch. You will need to return it in the evening.
- Doing the assignments.
  - ▶ Do all exercises on your laptop, or
  - Use your laptop and log into our servers,
  - ▶ Use our laptop and log into our servers.
- How to connect to server?
   Separate information sheet has been provided.
- Teaching assistants will help you in doing the assignments



18/20

**Essential Abstractions in GCC** 

30 June 2011

GCC Resource Center, IIT Bombay

30 June 2011

Introduction: Workshop Plan

**Announcements and Questions** 

18/20

Introduction: Workshop Plan

Announcements and Questions

- Dinner and breakfast arrangments
  - ▶ Breakfast available in the hostels
  - ► Tea: Available in the foyer
  - ▶ Dinner: Thu, Fri, Sat: Available at 20:30 in foyer
- Important requirement from the security:
   Please continue to wear your name badge throughout the IITB campus

otes

**Essential Abstractions in GCC** 

**Announcements and Questions** 

Notes

GCC Resource Center, IIT

30 June 2011 Introduction: Workshop Plan 19/20

## **Announcements and Questions**

- Receipts of payments
  - ▶ If you have sent the DD earlier, your receipt may be ready.
  - ▶ Please collect from Nisha on Saturday during the lunch time.
- Concluding session
  - ► Informal discussions
  - ► Brief (10 minute) presentations by participating organizations/individuals
    - If you are interested, please contact me today or latest tomorrow
  - Feedback forms
  - Announcement of best Teaching Assistant



**Essential Abstractions in GCC** 

GCC Resource Center, IIT Bombay

30 June 2011

Introduction: Workshop Plan

20/20

## The Workshop Team

- 1. Aboli Ajit Aradhye
- 2. Ankita Mathur
- 3. Amit Kulkarni
- 4. BalKrishna Jeph
- 5. Dhritiman Das
- 6. Harbaksh Chhabra
- 7. Gokul Ramaswamy
- 8. Jubi Taneja
- 9. Mradul Maheshwari
- 10. Netra Shetty
- 11. Nisha Biju

- 12. Prachee Yogi
- 13. Prashant Singh Rawat
- 14. Prateek Sharma
- 15. Prerna Budhkar
- 16. Rahul Agrawal
- 17. Sayali Vilas Borawake
- 18. Soumya Prasad Ukil
- 19. Sreenivas M N
- 20. Swati Rathi
- 21. Vineet Singh
- 22. Vini Kanvar

Overall coordination: Uday Khedker, Supratim Biswas, Amitabh Sanyal



30 June 2011 Introduction: Workshop Plan

## **Announcements and Questions**

Notes

**Essential Abstractions in GCC** 

CC Resource Center, IIT Bombay

19/20

