### CS6843: Program Analysis

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Web: ~rupesh/teaching/pa/jan15/ Moodle: moodle/course/view.php?id=365

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### **Examples**

End goal	Interesting aspect
Dead code elimination	Reachability
Constant propagation	use-def
Security	Array index range, dangling pointers
Parallelization	Data dependence, SIMD opportunities
Debugging	Slice
Cache performance	Memory access pattern
Memory reduction	Live ranges

Program Analysis is often a pre-cursor to Optimization.

## What (the hell) is Program Analysis?

For an end-goal identify "interesting aspects" of a program's representation.

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# In This Course

- 7. Security Analysis (SEC)
- 6. Program Slicing (SLI)
- 5. Parallelization (PAR)
- 4. Polyhedral Model (POL)
- 3. Dynamic Analysis (DYN)
- 2. Shape Analysis (SHA)
- 1. Pointer Analysis (PTR)
- 0. Data Flow Analysis (DFA)

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# What (the hell) is Program Analysis?

For an end-goal identify "interesting aspects" of a program's representation.

Checking security

Array index range

Source, AST, binary, executed instruction

Logistics

- · Moodle for submissions, announcements, discussions
  - Your responsibility to subscribe to it.
- Evaluation:
  - assignments (25%)
  - course project (25%)
  - midsem (25%)
  - endsem (25%)
- C slot (Mon 10, Tue 9, Wed 8, Fri 12).
  - Friday slot would be mainly used for doubts + examples.
- Room CS 26.

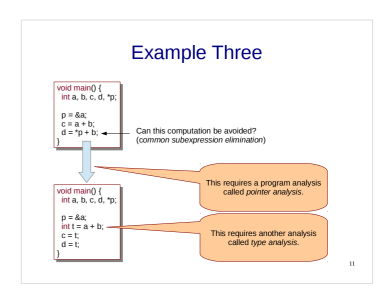
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### **Assignments**

- Three programming assignments (25%).
- We will increase the complexity (and marks) gradually.
- · Assignments would be in LLVM.
- You can submit late (within two days) but you will lose half marks. Beyond two days, you need not submit.
- · You should work individually.

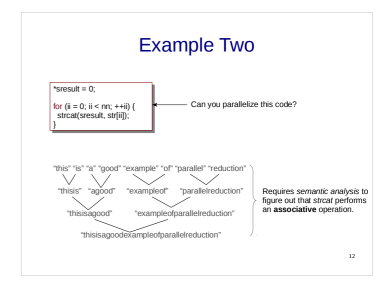
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# **Course Project**

- 25% marks.
- Need not be in LLVM, need not be in C.
- Sample topics are listed on the webpage, but you can choose your own after discussing with the instructor.
- It will be evaluated in two phases (CP1 and CP2) each having a presentation and a demo.
- You can work in a group of one or two.

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# Course Schedule Month Lectures Evaluations JAN DFA, SLI A1 FEB PAR, DYN A2, A3 MAR PTA, SHA MIDSEM, CP1 APR POL, SEC CP2 MAY -- ENDSEM MidSem and EndSem will have mutually exclusive topics.

