

# 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.

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## 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

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## 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.

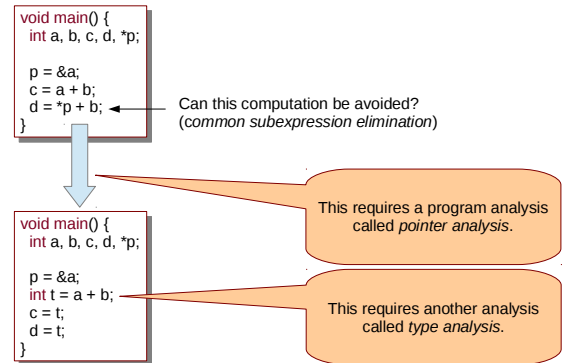
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## Assignments

- 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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## Example Three



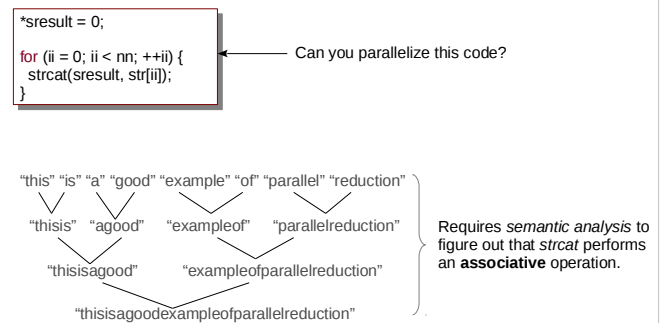
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## Course Project

- 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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## Example Two



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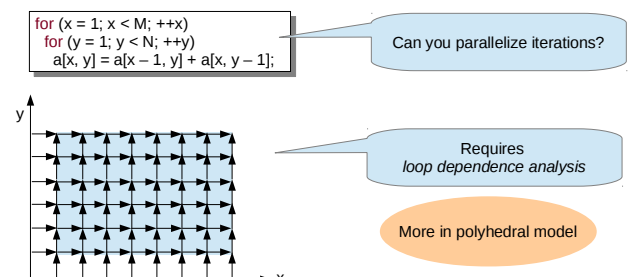
## Course Schedule

| 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.

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## Example One



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