Presentation of TC-9

Assistants 2009

May 6, 2014

▲□▶ ▲圖▶ ▲目▶ ▲目▶ 目 のへで

Overview of the tarball Register allocation

Presentation of TC-9





э

∃ ► < ∃ ►





Overview of the tarball Register allocation

The tree structure of TC-9

• New directory:

• 'src/regalloc': Where you will work. Color the interference graph, remove useless moves once the register allocation performed, and allocate the registers for fragments.

The tree structure of TC-9

- New directory:
 - 'src/regalloc': Where you will work. Color the interference graph, remove useless moves once the register allocation performed, and allocate the registers for fragments.







• Color the interference graph.

- It is an Np problem.
- Use work lists for efficiency.
 - The simplify work list: list of low-degree non-move-related nodes.
 - The freeze work list: list of low-degree move-related nodes.
 - The spill work list: list of high-degree nodes.
 - The work list moves: list of moves enabled for possible coalescing.

Image: Image:

э

- ∢ ⊒ →

- Color the interference graph.
- It is an Np problem.
- Use work lists for efficiency.
 - The simplify work list: list of low-degree non-move-related nodes.
 - The freeze work list: list of low-degree move-related nodes.
 - The spill work list: list of high-degree nodes.
 - The work list moves: list of moves enabled for possible coalescing.

Image: A matrix of the second seco

∃ ► < ∃ ►

э

- Color the interference graph.
- It is an Np problem.
- Use work lists for efficiency.
 - The simplify work list: list of low-degree non-move-related nodes.
 - The freeze work list: list of low-degree move-related nodes.
 - The spill work list: list of high-degree nodes.
 - The work list moves: list of moves enabled for possible coalescing.

- Color the interference graph.
- It is an Np problem.
- Use work lists for efficiency.
 - The simplify work list: list of low-degree non-move-related nodes.
 - The freeze work list: list of low-degree move-related nodes.
 - The spill work list: list of high-degree nodes.
 - The work list moves: list of moves enabled for possible coalescing.

- Color the interference graph.
- It is an Np problem.
- Use work lists for efficiency.
 - The simplify work list: list of low-degree non-move-related nodes.
 - The freeze work list: list of low-degree move-related nodes.
 - The spill work list: list of high-degree nodes.
 - The work list moves: list of moves enabled for possible coalescing.

- Color the interference graph.
- It is an Np problem.
- Use work lists for efficiency.
 - The simplify work list: list of low-degree non-move-related nodes.
 - The freeze work list: list of low-degree move-related nodes.
 - The spill work list: list of high-degree nodes.
 - The work list moves: list of moves enabled for possible coalescing.

- Color the interference graph.
- It is an Np problem.
- Use work lists for efficiency.
 - The simplify work list: list of low-degree non-move-related nodes.
 - The freeze work list: list of low-degree move-related nodes.
 - The spill work list: list of high-degree nodes.
 - The work list moves: list of moves enabled for possible coalescing.