Imperfectly Nested Loops (Section 6.4 and 6.5)

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1 Introduction

This report is an attempt to explain optimizations in presence of imperfectly nested loops in a crisp and clear way. It has been adapted from the sections 6.4 and 6.5 of the book [1].

2 A Short Overview

When an imperfectly loop nest (Section 3) is encountered, the actions taken can be categorised into the following cases:

Case 1 When the outermost loop can be parallelized, parallelize the loop and move further into its body to look for more optimizations.

An algorithmic approach is discussed ahead

- Case 2 If the outermost loop cannot be parallelized, then maximally distributing it around the statements in its body, can be an effective transformation. This step will create further loop nests, which may lead to the following cases:
 - Case 2.1 Perfectly nested loop nests. In this case use the perfect nest loop optimization algorithm.
 - Case 2.1 Imperfectly nested loop nests. This is a result of a tight recurrence (a cyclic dependency) involving a statement and an inner loop. In this case it is best to leave the loop sequential and move into its body to look for other optimizations.
- Case 3 The outer loop can neither be parallelized nor distributed. Then leave the loop sequential and move into its body to look for other possible optimizations.
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REFERENCES 3

References

[1] R. Allen and K. Kennedy, *Optimizing Compilers for Modern Architectures*. Maurgan Kaufmann Publishers, 1985.