Minimising overall jumps in CPS-style compilers

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OUTLINE

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DESCRIPTION

- Ghica's *Geometry of Synthesis* (Ghica, 2007) compiler can compile to CPS-style (continuation-passing style) "flat" (not procedures) code
- CPS-style compilation uses a lot of jumping at the level of assembly
- Non-local jumps are expensive
 - Normal flow of control is cheapest
 - Local jumps are more expensive
 - Non-local jumps are very expensive (cache miss)

Minimise jumping costs!

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GRAPH

Directed graph G = (V, A)

 $V = \{1, \dots, n\}$ – vertex set represents code blocks or labels

$$A = \{(i, j): i, j \in V, i \neq j\}$$
 – directed edge set represents jumps

Cost matrix $C = (c_{i,i})$

- can be defined on A
- $c_{i,j}$ the amount of memory or pages the jump from i to j jumps

flattening a graph into a list

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GENERAL SOLUTION

the formulation of cost:

$$C_{i,j} = |c_{i,j}| + \sum_{k \in E} w_k$$

Where $\sum_{k \in E} w_k$:

the total amount of memory or pages between i, j

The cost is actually a more complex (non-linear) function of distance It is not even a proper function, but this is an APPROXIMATIVE MODEL

General solution

$$C_{\text{total}} = \sum_{i=1}^{n-1} \sum_{j>i}^{n} |c_{i,j}| + \sum_{i=1}^{n-1} \sum_{j>i}^{n} (\sum_{k \in E_{i,j}} w_k)$$

However, we cannot consider a brute-force approach.

 $(A_n^n = n! \text{ probabilities for sequence problem})$

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Dynamic Programming

Dynamic programming

(also known as dynamic optimisation) is an efficient method to optimise permutation problems commonly.

- Figure out the solution of this complex problem using the results of its sub-problems.
- When a same sub-problem occurs, the algorithm does not need to recompute the solutions.

KEY:

construct the solution sequence (for graph of n vertices) using the solution sequence of its sub-problems (graph of n-1 vertices and so on).

Same strategy – might be a NP complete problem

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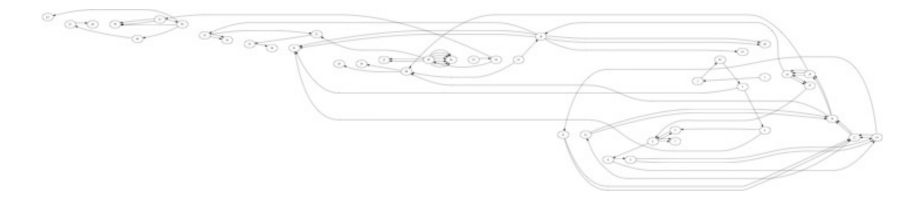
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Approximate Dynamic Programming

- 1. If the size of graph is equal to 1 then return the sequence only with this vertex. Regards this sequence as the minimsed cost sequence of graph with 1 vertex and return.
- 2. Use recursion to calculate the minimsed cost sequence of graph with n-1 vertices.
- 3. Iteratively link a vertex from the set of vertices which are not in the minimsed cost sequence of graph with n-1 vertices with this sequence.
- 4. Regards the sequence with minimised cost in iterations as the minimsed cost sequence and return.



Not recommended

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DEFINATION

Direction - avoid cache misses

Implicit link:

- 1. The jumps between adjacency blocks $(\sum_{k \in E_{i,j}} w_k = 0)$
- 2. The cost of jump is less than K ($C_{i,j} = |c_{i,j}| < K$)
- 3. The jumps can be deleted in some situation ($K \le 1$)

The jumping minimising problem was transformed into maximising the amount of implicit links for assembly code.

Called implicit link maximising problem

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Traveling salesman problem (TSP)

Implicit link maximising problem:

- Looking for a list
- To link with all the blocks of assembly code
- Maximising the amount of implicit links

Traveling salesman problem (Bonyadi et al, 2008):

- Looking for a route
- To travel through all the cities
- Maximising the value salesman gets (minimising the length)

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.2 TSP

Approximate approaches (Bektas, 2006) O(n²):

Nearest neighbor (Greedy) heuristic

- 1. Select the first block of assembly code.
- 2.Find the block of assembly code having maximal number of implicit jumps with it and link.
- 3.Is there any unlinked code left? If yes, repeat step 2.
- 4.Link all the assembly code.

Insertion heuristic

- 1. Select a block of code a given order.
- 2. Find an edge in the sub-list and insert the code such that the total number of implicit links will be maximal.
- 3. Repeat step 2 until no more code remain.

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Sequence Improvement

Commonly, 2-opt and 3-opt exchange heuristic is applied for improving the solution.

- 2-opt algorithm removes randomly two links from the already generated list, and reconnects two new links.
- k-opt works in a similar fashion.

Other ways of improving the solution is to apply meta-heuristic approaches such as tabu search or simulated annealing using 2-opt and 3-opt (Johnson & McGeoch, 1997).

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2-opt exchange

• Time complexity: $O(n^2)$

- 1. Randomly select a block of code in the solution sequence and remove.
- 2. Iteratively insert this code block into the sequence that improve the solution sequence when better solution found.
- 3. Mark this code block and go back to step 1 for next iteration.

More time, more efficient!

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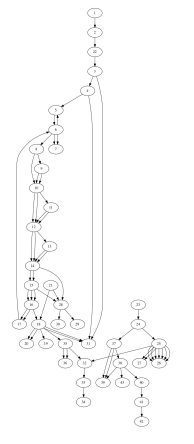
3.1

TESTING

SAMPLE:

http://www.lrdev.com/lr/x86/samp1.html

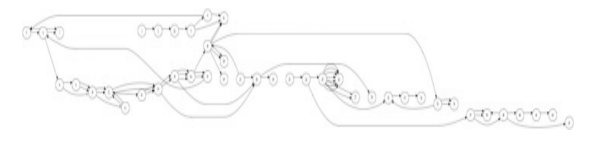
x86 assembly code: number of implicit links:42



A vertex represents a function

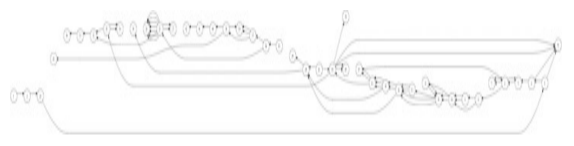
Nearest neighbor (Greedy) heuristic:

number of implicit links:50



Insertion heuristic

number of implicit links:52



Insertion is not so "greedy"

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BENCHMARKING

10,000 times of 8 queens problem

Runtime record of 8 queen problem optimisation

Ot	Origin		Insertion		Nearest neighbor	
real user sys	0m3.998s 0m3.939s 0m0.027s	real user sys	0m4.289s 0m4.235s 0m0.024s	real user sys	0m3.997s 0m3.959s 0m0.019s	
Implic	Implicit links: 7		Implicit links: 9		Implicit links: 7	

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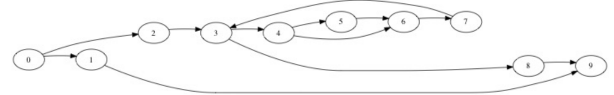
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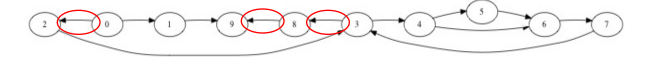
3.2

8 QUEENS PROBLEM

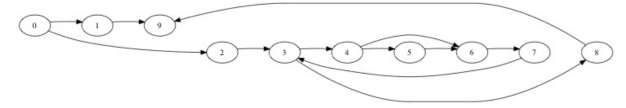
Origin



Insertion



Nearest neighbor



A vertex represents a label (a jump)

Backward jumps cannot be seen as implicit link

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BENCHMARKING

100,000 times of 10,000 random jumps

Runtime record of random generated code

Random_generated		ordered		implicit_link_deleted	
real	0m9.948s	real	0m4.637s	real	0m3.055s
user	0m9.917s	user	0m4.620s	user	0m3.041s
sys	0m0.015s	sys	0m0.011s	sys	0m0.008s

-53%

-34%

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FINDINGS

- 1. Maximising implicit links can accelerate the program.
- 2. Normally, there are only conditional jumps and force jumps (potential less than two branched)
- 3. The way of splitting code makes different
- 4. Avoid backward jumps
- 5. Delete the jumps for implicit link

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CONLUSION

- 1. Mathematic model
 - General solution
 - Approximate dynamic programming
- 2. Define the implicit link
 - Generalized cost function
 - Avoid cache missing
- 3. Algorithms from TSP
 - heuristics and improvement
- 4. Evaluation and testing

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REFERENCES

Bektas, T. (2006). The multiple traveling salesman problem: an overview of formulations and solution procedures. *Omega*, 34(3), 209-219.

Bonyadi, M. R., Shah-Hosseini, H., & Azghadi, M. R. (2008). *Population-based optimization algorithms for solving the travelling salesman problem*. INTECH Open Access Publisher.

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THANK YOU FOR YOUR ATTENTION