

Datavetenskapens byggstenar 7.5 p
DV160HT15

OU4 Data Representation

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1 Introduction

In this assignment the aim was to specify three different possible data representations for a spreadsheet application. The representations were to be described such that they could be implemented from the descriptions.

Several criteria to judge the suitability of the chosen representations were discussed in the mandatory seminar *OU2*. Three of those criteria were then applied to judge the chosen data representations.

1.1 Interpretation of the Problem Description

The problem description from the course homepage defines a spreadsheet as a 'table'. Hence, a spreadsheet can be seen as a potentially infinite table. A requirement given in the description is that the implementation shall be more economic than a plain rectangular structure covering all non-empty table elements.

1.2 Typical Usecases of a Spreadsheet

During a user session, text, numbers, formulas and links to other elements are stored in the table elements. In many usecases the number of filled elements will be very low compared to the virtual rectangular set of elements that surrounds the outermost non-empty table elements, hence the table is said to have a low *fill ratio*. This is the main reason why the potential data structure should only store non-empty elements.

Another important property of a spreadsheet program is that the data structure is represented in the graphical user interface. Due to the size, there will usually just one part of the data be visible, hence blockwise value lookup for scrolling over the data table is a very common operation.

Spreadsheets are often used to prepare sorted lists. Hence rearranging the order of whole rows or columns is another operation of high importance.

When spreadsheets are used for calculation purposes, extensive linking between member elements of the spreadsheet is common. Links are either between two elements, much in the style of a pointer, but then can also be many elements to one cell, in the case of functions, such as calculating the sum of multiple cells.

1.3 Chosen Criteria

Time Complexity

The speed of specific operations is an important criteria. In some cases, it could decide whether a certain construction is feasible or not. Which 'speed' I would define the processing time needed at a realistic use case size of the instance in question. Hence, sometimes a bad complexity can be accepted as the typical realworld instance size happens to be in a very narrow bandwidth. If possible, also the time complexity of individual operations will be assessed.

The chosen operations of interest are given below:

Block Lookup Get values for a block of cells. This operation will usually be applied when the user scrolls or jumps to another place in the spreadsheet. If row/column wise scrolling is assumed, typical lookup sizes would be around 10 to 50.

Link following Lookup of links as used in functions.

Deletion Deleting elements of the spreadsheet.

Traversal Traversing the data structure to search for a value

Ease of Implementation

During OU2 discussion, it was agreed that a lower complexity of the implementation is generally desirable as it decreases the susceptibility for bugs and code maintenance. Below are indicated some features/operations for which the ease of implementation will be judged and compared across the different table constructions.

Basic Structure The data container as such

Sort Sorting larger blocks of non-empty elements

Memory efficiency

It is understood from the problem definition that the used construction shall just store non-empty spreadsheet elements. Hence the judgement of memory efficiency focuses on the amount of memory used for ‘administratiion’ of the non-empty elements, such as hash tables and non value bearing data structure.

1.4 Chosen Datatypes

table

Table was the most obvious choice. More specific, the construction of the table has to be such that it can grow and shrink dynamically. This is true for a table constructed from a linked list.

Binary trees

Binary search trees offer a good time complexity. A table can be implemented as one tree for the rows and multiple trees for the columns in each row.

Directed Acyclic Graph and Hash Table

A directed graph is an n-linked structure. The nodes can be constructed as cells. The cells are created dynamically on demand. Edges represent links in the spreadsheet. They are also created dynamically. Direct access to individual nodes is achieved by a hash table.

2 Material and Methods

DAG, directed acyclic graph.

3 Results

And our results looked like this...

4 Discussion

bla bla bla...