The effective algorithm for constant state detection in time series.

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Abstract

The article introduces simple and effective algorithm for constant state detection in time series. The algorithm, based on sliding window of variable length, searches a sections of time series with some given minimal length, that have all the values in some given range. It is shown that the computational complexity of aforementioned algorithm is $\mathcal{O}(N \log N)$, where N is the length of time series.

Introduction.

Some technical applications of signal processing requires the steady state detection in time series. This problem has been investigated in many articles. For example, in [3] described a computationally efficient method for identification of steady state in time series data. But there could exists applications for straightforward method, described in this article. The proposed algorithm was described already in [1], but the the algorithm description in this article seems not to be clear enough. The aim of the present article to give a clear description for the presented algorithm for constant state detection in time series.

Author introduces a very basic and simple algorithm for constant state detection, based on the sliding window with variable length, which have good computational complexity. The aim of this article is to propose a simple and effective algorithm for identifying the nearly - constant sections in time series.

The introduction to the algorithm.

The algorithm described in the article keeps count of all the unique values for the moving window in the associative array (AA) structure [2] and updates these values and their count while moving and resizing the sliding window. The keys in AA are the unique values in the moving window, the value which corresponds to the key is the count of this unique value (key value) in the moving window. After every movement or resizing of the moving window, the algorithm takes minimal and maximal key values in the AA and checks the difference between them. If this difference is less or equal to the minimal window height required, the algorithms appends the beginning and ending indexes of the window to the array of detected accepted window positions. As AA have computational complexity of lookup, deletion, insertion $\mathcal{O}(log M)$, and on each step for every point in the time series we have at most two lookup, one insertion and one deletion in our AA, this is already evident that the algorithm have $\mathcal{O}(N \log N)$, complexity in the worst case, where N is the length of time series.

The description of the axiliary functions.

```
Let us intoduce some axiliary functions (pseudocode):

// function add_value_to_map adds value to our AA

// i.e. to the associative array
add_value_to_map(win_map, val_to_add)
```

```
{
        // here <win_map> is the AA;
        // <val_to_add> - value to add to AA
        // add to the AA the value corresponding
        // to the value of <val_to_add>
        // complexity is the O(log(win_map.size())
        key = win_map.find_key(val_to_add);
        if (key.exists())
        {
                 key.value += 1;
        }
        else
                 key = win_map.add_key(val_to_add);
                 key.value = 1;
}
// function remove_value_from_map removes value val_to_remove
// from our AA i.e. from the associative array
remove_value_from_map(win_map, val_to_remove)
        // here <win_map> is the AA; <val_to_remove> - value
        // to femove from AA
        // remove from the AA one value corresponding
        // to the value of <val_to_remove>
        // complexity is the O(log(win_map.size())
        key = win_map.find_key(val_to_remove);
        if (key.exists())
                 key.value = 1;
                 if key. value \leq 0
                 {
                         win_map.remove(key);
                 }
        else
                 // something went wrong
                 raise exception("remove_value_from_map: no such value");
        }
}
// \  \, function \  \, append\_bounds(start \, , \  \, finish \, , \  \, start\_idx \, , \  \, end\_idx)
// appends the boundary indexes for the new section
// The new constant section was found,
// appending the boundary indexes for the new section.
append_bounds(start, finish, start_idx, end_idx)
        // append the steady section bounds to the output arrays:
        // <start> and <finish> are arrays to hold
        // the start and finish position of the constant section
```

```
// <start_idx >, <end_idx > are start and end indexes (constant section bounds)
// to append to the output arrays
// appending the start and end points

start.append(start_idx);
finish.append(end_idx);
}
```

The algorithm description.

Let we have a time series y[i], $y \in R$, $i = \{1, ..., N\}$, where N is the time series size. Let us specify the minimal window acceptable length L_W and its maxomal acceptable height H_W .

The proposed algorithm works as follows (pseudocode):

```
// H.W is the maximum window acceptable height
// LW is the the minimal window acceptable length
win_height = HW
win_map = AA();
for i = 1..LW
         add_value_to_map(win_map, y[i]))
start_idx = 0;
end_idx = win_map.size();
while (1)
         \max = \min_{max_k} \max_{k \in \mathcal{K}} ();
         \min = \min_{m \in \mathbb{Z}} \min_{k \in \mathbb{Z}} ();
         if ((\max - \min) > \min_{h \in ght})
                  if (win_map.size() > win_len)
                  {
                           // moving left boundary one point to the left
                           remove_value_from_map(win_map, y[start_idx]);
                           start_idx += 1;
                  }
                  else
                  {
                           // movig right and left boundaries one point to the left
                           if (end_idx >= y.size() - 1)
                                    // the end of time series is reached,
                                    // stopping the algorithm
```

```
break:
                         }
                         remove_value_from_map(win_map, v[start_idx]);
                         start_idx += 1;
                         end_idx += 1;
                         add_value_to_map(win_map, y[end_idx]);
                 }
        else // case ((max - min) <= win_height)
                 append_bounds(start, finish, start_idx, end_idx);
                 // moving left boundary one point to the left
                 end_idx += 1;
                 if (end_idx >= y.size())
                         // stop the cycle
break;
                 // add value to a map
                 add_value_to_map(win_map, y[end_idx]);
        }
} // end of cycle while (1)
```

The algorithm complexity.

Theorem

Complexity of aforementioned algorithm is $\mathcal{O}(N \log N)$.

Proof:

Complexity of lookup, deletion, insertion, of key - value pairs in AA is $\mathcal{O}(logM)$, where M is the count of items in AA [2]. As AA is ordered, the complexity of finding key maxima and minima is $\mathcal{O}(1)$. The complexity of appending the boundaries is $\mathcal{O}(1)$ also. Let $N^{(look)}$ and $C^{(look)}$ are the number of lookups for the key value in AA and the count of the operations for one lookup in AA respectfully, $N^{(del)}$ and $C^{(del)}$ are the number of deletions from AA and the count of the operations for one deletion from AA respectfully, $N^{(ins)}$ and $C^{(ins)}$ are the same for operation of insertion in AA, $M_i^{(AA)}$ is the i-th count of keys in AA, $N^{(op)}$ is the overall number of operations.

Then, neglecting the operations with complexity $\mathcal{O}(1)$, we have:

$$\begin{split} N^{(op)} & \leq 2 \sum_{i=1}^{N^{(look)}} C^{(look)} \log(M_i^{(AA)}) + \sum_{i=1}^{N^{(del)}} C^{(del)} \log(M_i^{(AA)}) + \sum_{i=1}^{N^{(ins)}} C^{(ins)} \log(M_i^{(AA)}) \\ & \leq \left(2C^{(look)} + C^{(del)} + C^{(ins)}\right) N \log(N) \end{split}$$

The last line of the upper equation means that the complexity of presented algorithm is $\mathcal{O}(N \log N)$.

Some results.

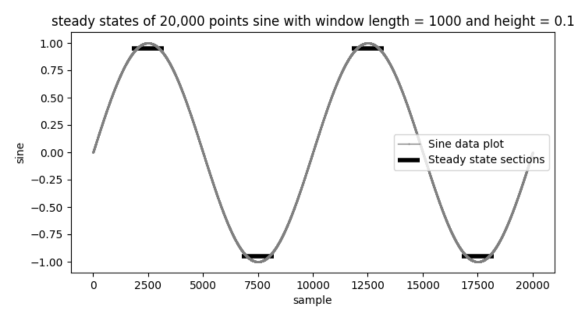


Figure 1: Results of steady state detection for sine time series. Number of sine periods is 2, number of points in time series is 20,000, minimal window length is 1,000, maximal window height is 0.1.

Discussion.

As it's easy to suppose, the sections found can overlap. This issue can be resolved by post-processing the sections found, with the computational complexity $\mathcal{O}(N)$. Also this issue can be partially resolved by enhancing the function

append_bounds(start, finish, start_idx, end_idx)

The enhanced version of this function was used for obtaining results shown in Figure 1. For some post-processing techniques, online versions of the described algorithm with the same computational complexity $\mathcal{O}(N)$ can be implemented.

Similar algorithm could be developed for detection the sections with the constant slope and intercept with the help of linear regression. The computational complexity of such algorithm is expected to be $\mathcal{O}(N)$.

References

- [1] Andrei Keino. Simple and effective algorithm for constant state detection in time series. URL: https://vixra.org/abs/2110.0094.
- [2] Associative arrays. URL: https://en.wikipedia.org/wiki/Associative_array.
- [3] Øyvind Øksnes Dalheim; Sverre Steen. A computationally efficient method for identification of steady state in time series data from ship monitoring. URL: https://www.sciencedirect.com/science/article/pii/S2468013320300103.