

# Sequence Analysis SS 2013

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5. Exercise sheet, 13. May 2013  
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*Exercise 1.*

Given text **T=tacaacaatacg**:

- Develop an algorithm to compute all lcp intervals given an lcp table.
- Apply this algorithm to compute all lcp intervals for the lcp table of T.

*Exercise 2.*

For text T in Exercise 1 compute:

- the child table (*up*, *down*, *nextlIndex*) by hand.
- the compressed child table using the *constructChildTable* algorithm from the script.

*Exercise 3.*

Top down traversal:

- Use the enhanced suffix array constructed in Exercise 2 to find all occurrences of the pattern **caa**