

paper

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1 Datastructures and Algorithms for spell checking and correction

By Robin Hundt, inspired by John Bentleys article "A spelling checker" [1]

Git: <https://gitlab.gwdg.de/robinwilliam.hundt/programming-pearls-spelling-checker>

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```
In [56]: # just some boring imports
         from io import StringIO
         from time import sleep
         from typing import Set, Tuple, Iterable, Callable, List, Dict
         from types import MethodType
         from functools import partial
```