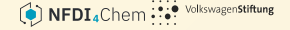
# Testing InChl v1.7.0

Jan C. Brammer, RWTH Aachen

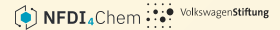
24.07.2024





#### **Test infrastructure**

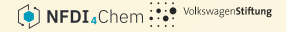
- InChI 1.7.0 compiled with GCC 14.1.0
- Debian bookworm
- 16 physical cores
- <a href="https://github.com/IUPAC-InChI/InChI/tree/main/INCHI-1-TEST">https://github.com/IUPAC-InChI/InChI/tree/main/INCHI-1-TEST</a>



### **PubChem Datasets**

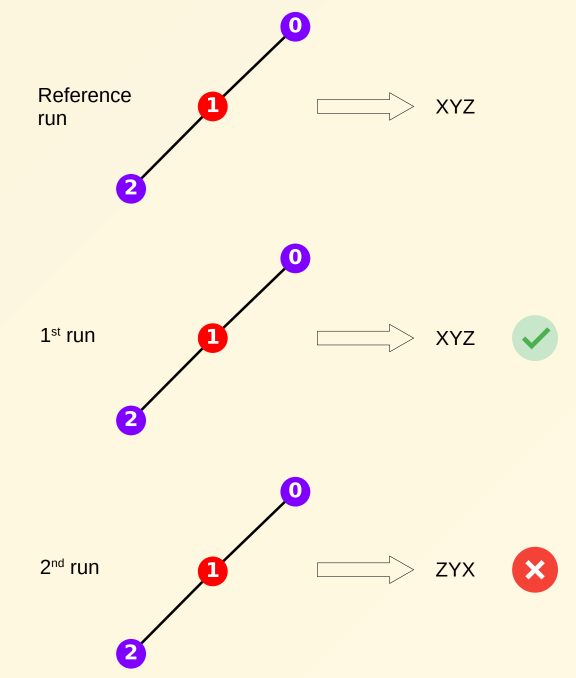
https://ftp.ncbi.nlm.nih.gov/pubchem/

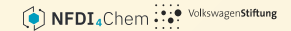
	Compound	Compound 3D	Substance
download <sup>a</sup>	Oct 13 2023	Oct 25 2023	Oct 23 2023
size in GB (gzip) <sup>b</sup>	99	37	81
N SDF <sup>c</sup>	338	1,103	895
N structures <sup>d</sup>	114,726,411	23,487,296	306,711,305



# Regression

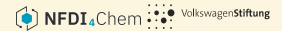
Are InChls stable across version 1.06 and version 1.07?





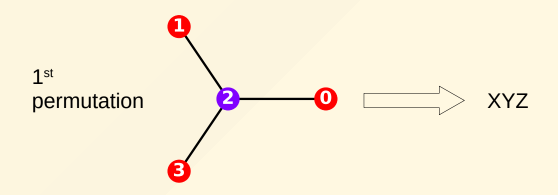
# **Regression Results**

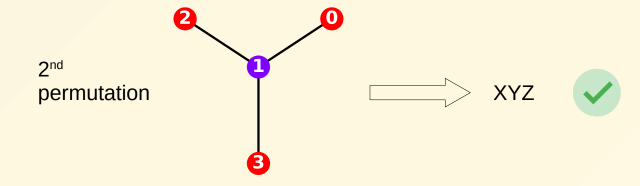
	Compound	Compound 3D	Substance
N structures <sup>e</sup>	114,726,411	23,487,296	306,711,305
N structures passed <sup>f</sup>	114,726,411	23,487,296	306,711,303
N structures failed <sup>g</sup>	0	0	2
percentage failed <sup>h</sup>	0	0	0.0000064
run-time total <sup>i</sup>	402 min (6 hrs, 42 min)	106 min (1 hr, 46 min)	585 min (9 hrs, 45 min)
avg run-time per structure <sup>j</sup>	0.21 ms	0.27 ms	0.114 ms

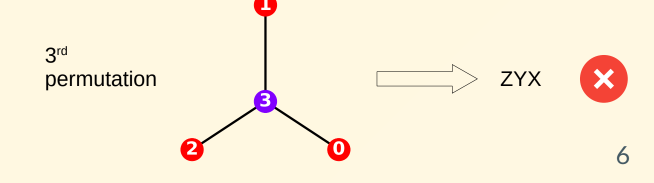


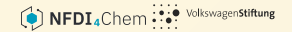
## Invariance

Are InChls canonical?



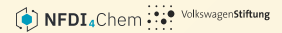






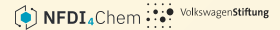
## **Invariance Results**

	Compound	Compound 3D	Substance
N structures <sup>k</sup>	114,726,411	23,487,296	306,711,305
N structures missing <sup>l</sup>	0	0	16,932,378
N structures error <sup>m</sup>	n/a	0	21
N structures passed <sup>n</sup>	n/a	23,487,290	289,776,775
N structures failed <sup>o</sup>	n/a	6	2,131
percentage failed <sup>p</sup>	n/a	0.000026	0.000735
run-time total <sup>q</sup>	n/a	389 min (6 hrs, 29 min)	4,063 min (2 days, 18 hrs, 43 min)
avg run-time per structure <sup>r</sup>	n/a	0.98 ms	0.84 ms



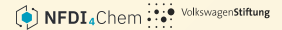
#### **Details PubChem Datasets**

```
a)
find . -type f -name "*.gz" -exec du -b {} + | awk '{ total += $1 } END {
print total / 1024 / 1024 / 1024 " GB" }'
b) according to .listing file from PubChem FTP download
c) ls *.sdf.gz | wc -l
d)
totalCount=0; for file in ./*.sqlite; do count=$(sqlite3 "$file" "SELECT COUNT(*) FROM results;"); totalCount=$((totalCount + count)); done; echo $totalCount
```



## **Details Regression**

- e) see a)
- f) N structures (N structures missing + N structures error + N structures failed)
- g) grep -o "test failed" ./<log-name>.log | wc -l
- h) N structures failed / (N structures (N structures missing + N structures error)) \* 100
- i) last timestamp first timestamp from logs
- j) run-time total / (N structures passed + N structures failed) \* 60000



#### **Details Invariance**

```
k) see a)
l) grep -o "test didn't run" ./<log-name>.log | wc -l; empty molfiles; see
e.g.,
https://pubchem.ncbi.nlm.nih.gov/rest/pug/substance/sid/2167/record/SDF
m) grep -o "RuntimeError" ./<log-name>.log | wc -l; InChl failed to process
molfiles
n) see f)
o) see g)
p) see h)
q) see i)
r) see j)
```

