ZINC ... Galvanizing CIF to Work with UNIX

"... the information we possess often has nothing to do with the information we need. It has to do with how the information is packaged and presented to us."

From Stats, by Bill James

A Visit from a User

- No understanding of the DDL discusion
- Overwhelmed by the size and complexity of the mmCIF dictionary
- Not confident that my software will solve their problem.
- Does not have time nor staff to devote to "serious" programming projects - seat of the pants operations

Why CIF does not work with Unix tools

- Line orientation of Unix tools
 - grep, (g)awk, sed, perl
- Field orientation of Unix tools
 - · (g)awk, perl, sort
- Position orientation of Unix tools
 - diff, head, tail
- These are all piping tools very different from many being developed for CIF.

Which leads to ... ZINC

- A piping format
- block <\t> name <\t> index <\t> value <\t> loop-id
 - new-lines replaced by "\n"
 - comments are included
- This format is accessible to most Unix tools (long lines are sometimes a problem with the older tools)

Applications

- zincGrep search a CIF for a regexp
- cifZinc convert a CIF to a ZINC
- zincCif convert a ZINC to a CIF
- zincNI Create a namelist input from a ZINC
- cifdiff find real differences in CIFs
- zincSubset Extract a subset of a CIF.
- zb A simple browser in tcl/tk. << 200 lines

SimpleCif - 1

```
data_bigloop
                "lots of points"
     _name
     _author
    Dave Stampf
     loop_
                         _color
          _{x}
                  _У
            0
                   0
                         red
                   1
                         red
                          red
                   9
                          orange
            4
                   16
                           orange
            5
                   25
                           orange
    _status complete
```

zincGrep

```
bach 1% grep author simple1.cif
_author
bach 2% zincGrep author simple1.cif
bigloop author ;\n Dave Stampf\n;
bach 3%
```

cifdiff - the "similar file"

```
data_bigloop
    _status complete
     loop_
                           _color
           _У
                   _{\mathbf{X}}
                    0
                           red
                           red
            2
                           red
            9
                           orange
            16
                    4
                           orange
                    5
            25
                           orange
                 "lots of points"
     name
     _author
    Dave Stampf
```

cifdiff - the result

```
bach 4% cifdiff simple1.cif simple2.cif
18c18
< bigloop y 2 4
---
> bigloop y 2 2
bach 5%
```

cifdiff - the program

bach 2%

zincSubset - generating a cif subset

zincSubset - the program

```
#!/bin/csh
#
# code to determine the values of the v and c switches removed
# for display purposes.
cifZinc $c $2 | egrep $v -f $1
```

zincNI - the application program

```
program testnl
C
C Get namelist to work.
C
integer x(6), y(6)
namelist /bigloop/ x, y

read (5,nml=bigloop)
write(6,600) (x(j), y(j), j=1,6)
600 format(12(1x,i12))
stop
end
```

zincNI - the result

```
bach 1% zincSubset coords simple1.cif | zincNl | testnl
     0      0      1      1      2      4      3      9      4      16      5      25
bach 2%
```

Gains and Losses

• +

- Huge number of potential application programmers
- Huge base of existing software
- Empowers the individual consumer

• _

- Big change in size
- Unreadable in a different way than CIF