

3. Distance is calculated between terms.

- Each term is converted to a (x,y) coordinate.
- The distance between two terms is $|x_1 - x_2| + |y_1 - y_2|$.

```
<<< AAC
DAB (6) daa (84) dcd (0) *** .      DAB = 15,234
                                         daa = 18,237
                                         dcd = 90,225
```

```
<<< ABC
DBB (6) dba (78) dch (0) *** .
```

```
<<< LAC
DCF (84) dhi (162) ehm (36) fem (0) *** .
```

```
<<< TDA
ADG (42) ace (6) abz .
dbz (6) dce .
gbz (6) gce .
jbx (6) jce (0) *** .
```

```
<<< TDB
ADH (30) acy (12) aci .
dcy (12) dci .
gey (12) gci .
jcy (12) jci (0) *** .
```