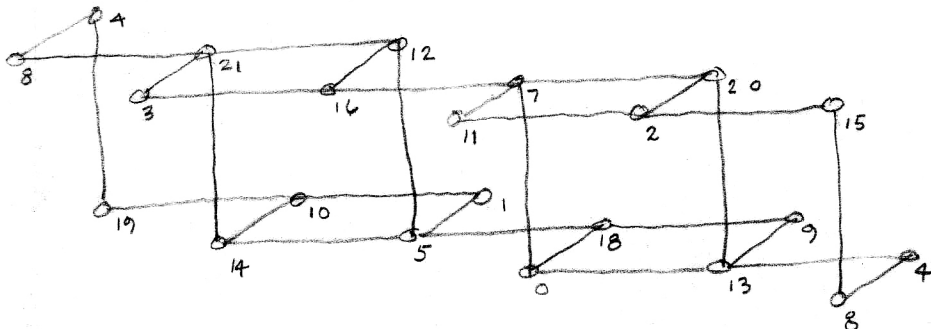


A set of 3 'stellated' hexanies
comprised of one flanked by a
matching pair of different hexanies
the two different hexanies having 3 factors in common
two other factors alternating between a factor of the hexany
or a stellate factor.
The middle hexany will occur in two other
non stellated version on the far edges of the structure.
[numbers on the left show mapping conflicts for a 22 tone scale]
K Grady 8/6/16

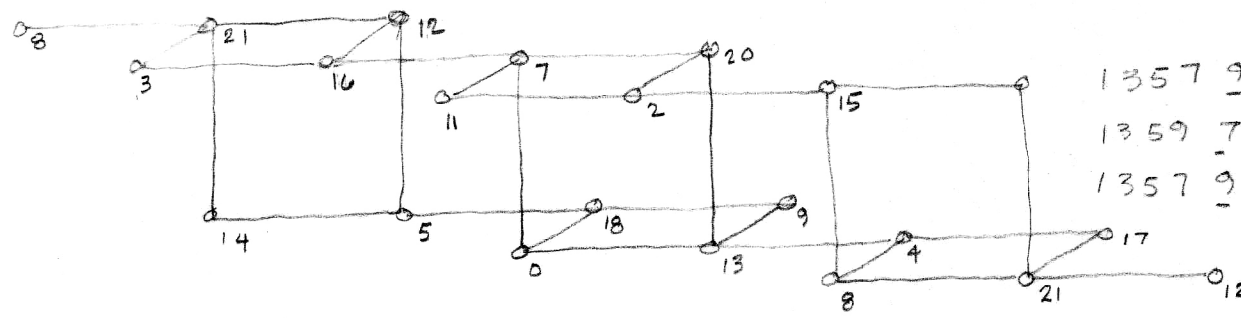
a

$$\begin{array}{r}
 261e \left. \begin{array}{l} 8 \\ 4 \end{array} \right\} \frac{3^5}{5.7^2} \text{ fusion} \\
 \hline
 245 \\
 \hline
 243
 \end{array}$$



1359 7
1357 2
1359 7

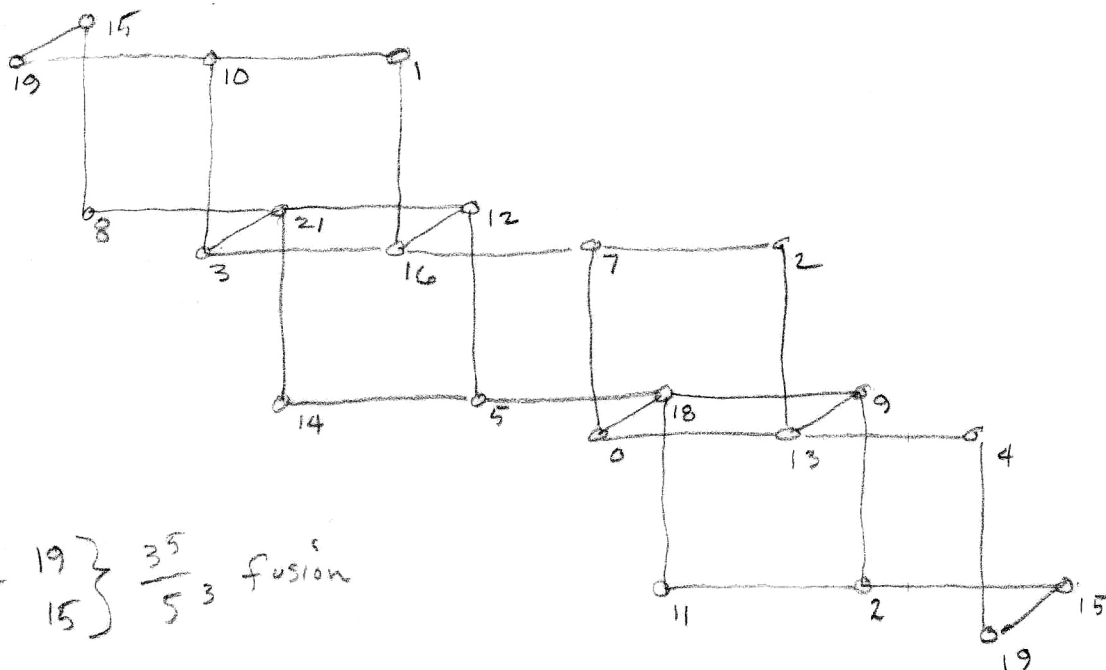
$$\begin{array}{r}
 261e \left. \begin{array}{l} 8 \\ 21 \\ 12 \end{array} \right\} \frac{3^5}{5.7^2}
 \end{array}$$



1357 9
1359 7
1357 9

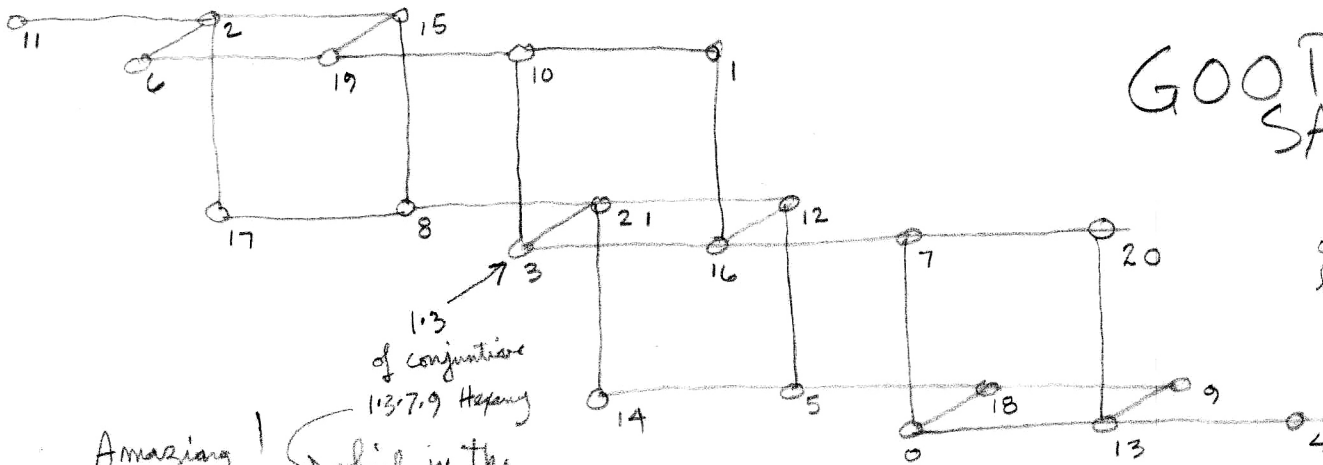
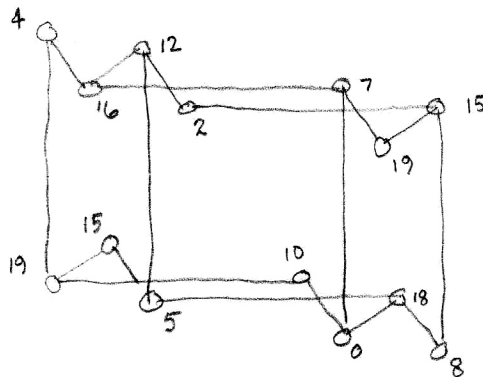
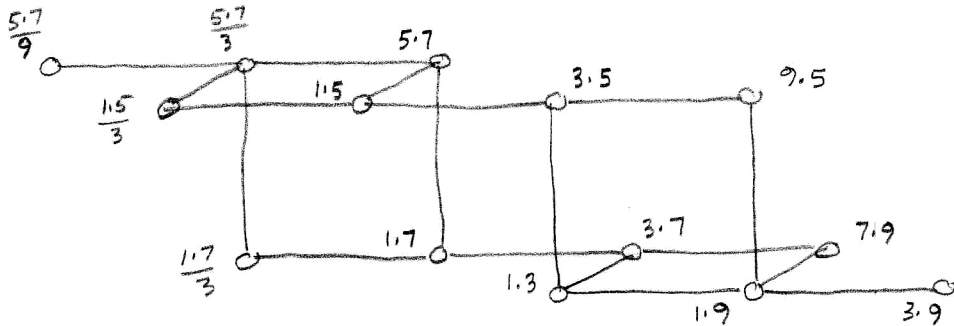
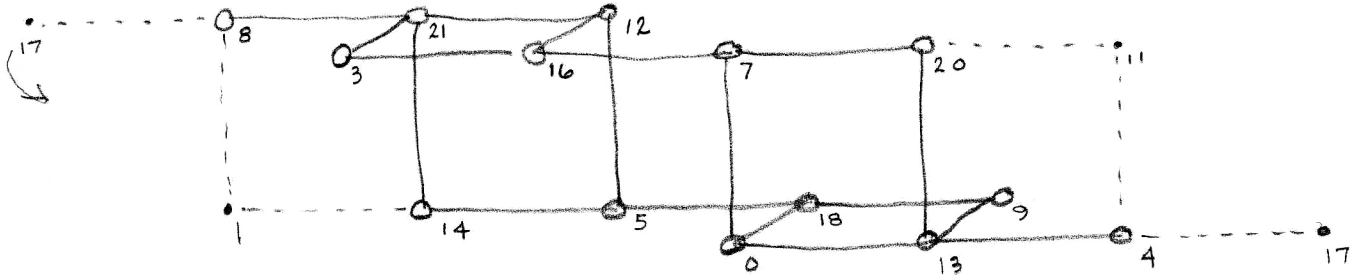
b

13795
 13579
 13795



2ble 19 } $\frac{35}{5} 3$ fusion
 15 }

b



GOOD
SAVE

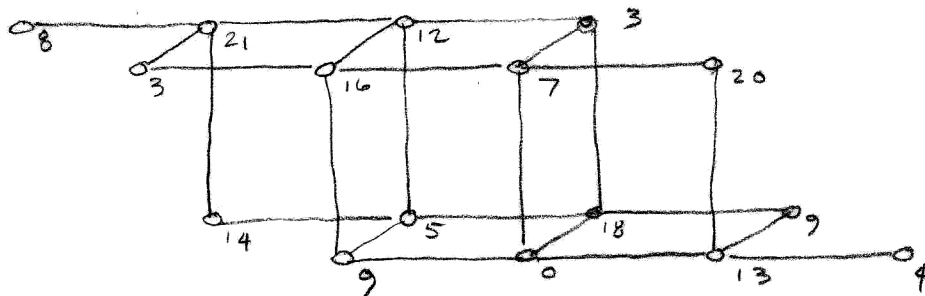
1.3.5.7 Hexany
occurs Twice
flanked both
Times on all
8 facets (as
per sheet
1.3.5.7.9)

1.3.7.9 Hexany
serves as conjunction
between 2 entities.

Amazing! which in the
Process also flanks itself on all
8 facets per sheet 1.3.7.9, 5. The 22-tone Constant Structure results without intervention.

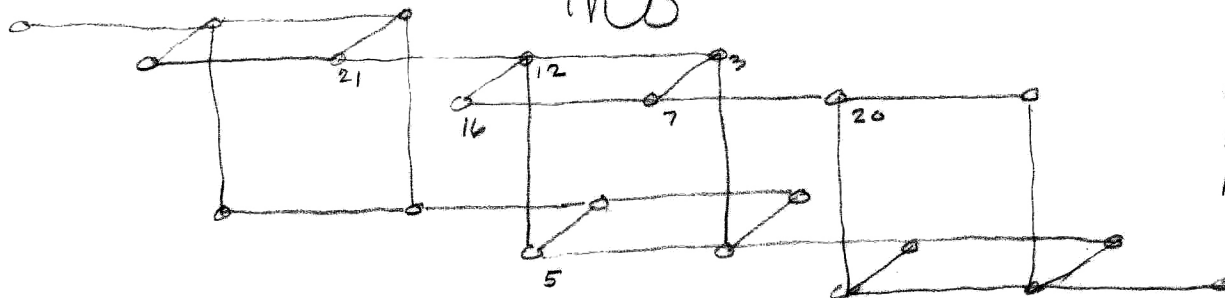
C

26lc 3 } 3².7 fusion
9



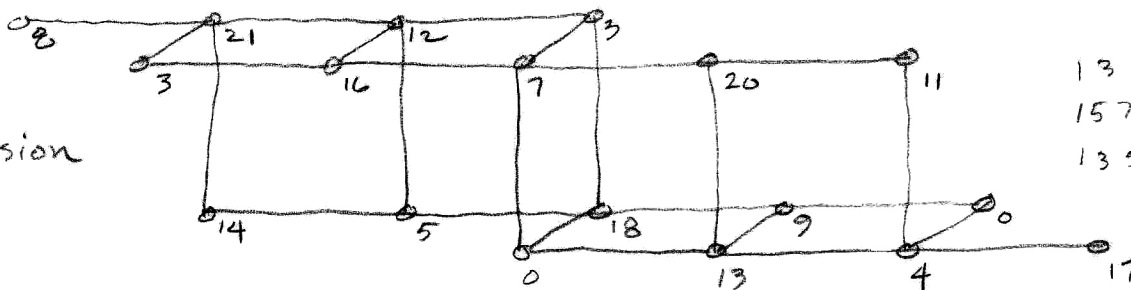
1579 3
1357 9
1579 3

no



1357 9
1579 3
1357 9

26 3 } 3².7 fusion
0

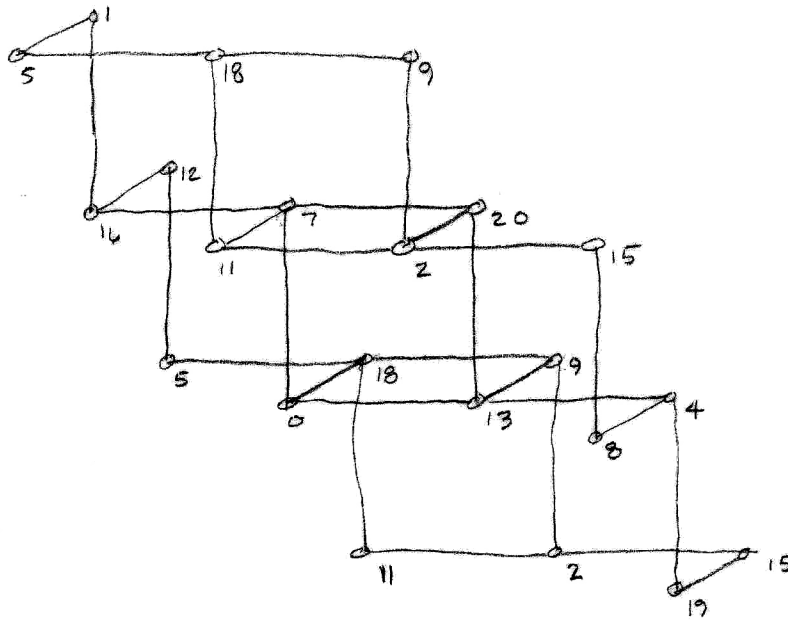


1357 9
1579 3
1357 9

D

double

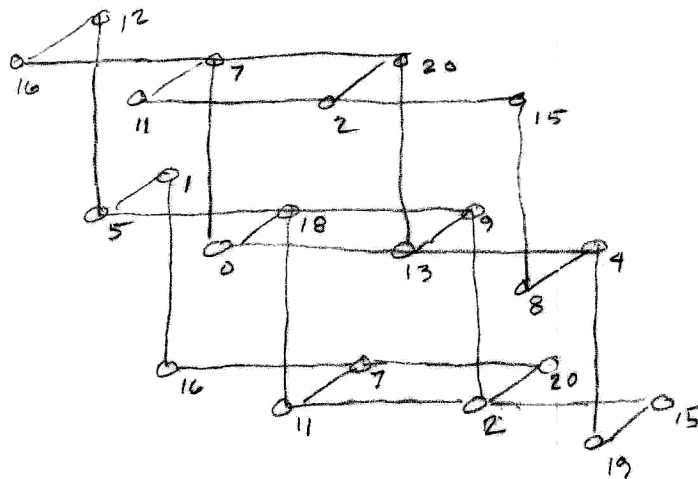
5	}	$\frac{72}{5^2}$
18		
9		
11		
2		
15		



1379 5
1359 7
1379 5

double

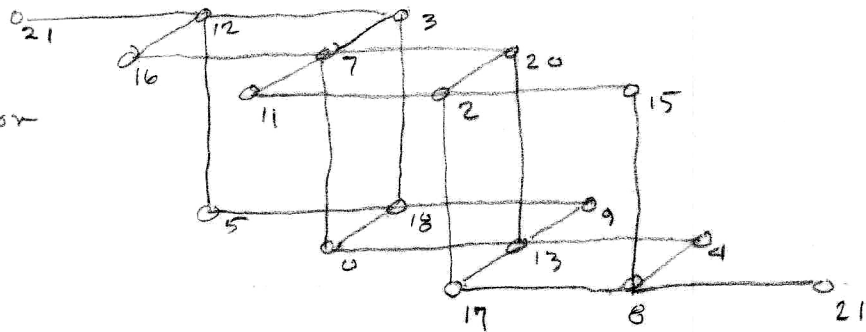
16	}	$\frac{72}{5^2}$
7		
20		
11		
2		
15		



1359 2
1379 5
1359 7

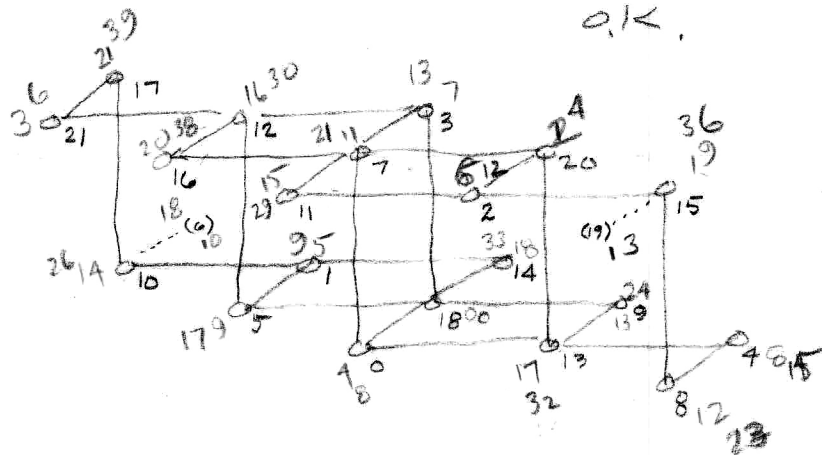
2

2ble 21, $\frac{3^5}{5.72}$ fusion



1579 3
1359 7
1579 3

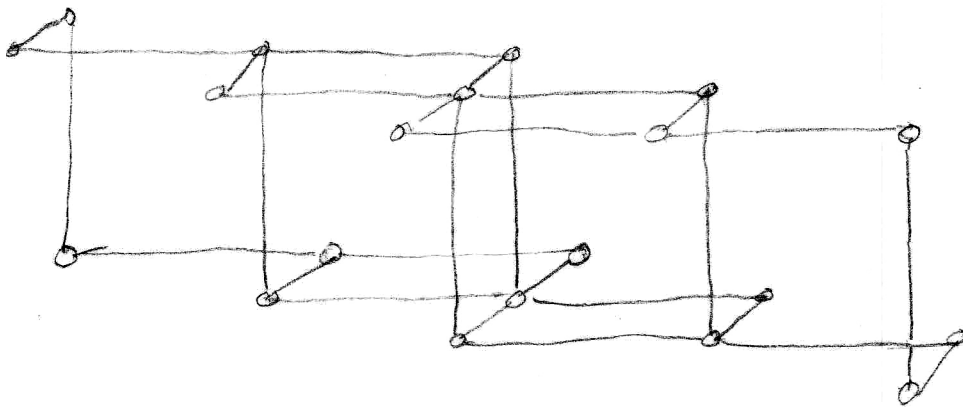
Articulate
add 4 & 19 as shown



1359 7
1579 3
1359 7

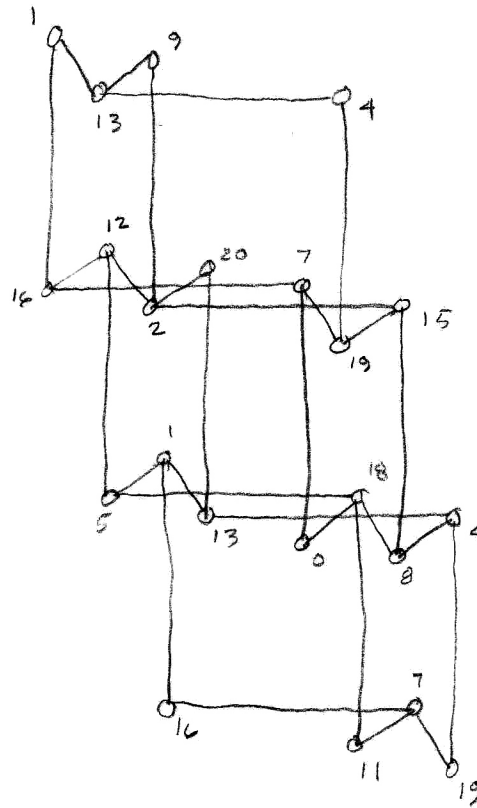
0 1 2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 20 21

1359 7
1579 3
1359 7



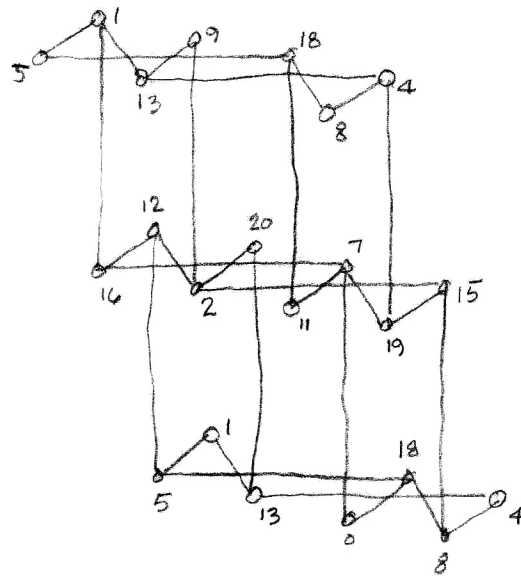
f

2ble $\left. \begin{array}{l} 1 \\ 13 \\ 4 \\ 16 \\ 19 \\ 7 \end{array} \right\} \frac{7^2}{52} \text{ fusion}$



13711 5
13511 7
13711 5

2ble $\left. \begin{array}{l} 5 \\ 1 \\ 13 \\ 18 \\ 8 \\ 4 \end{array} \right\} \frac{7^2}{52} \text{ fusion}$

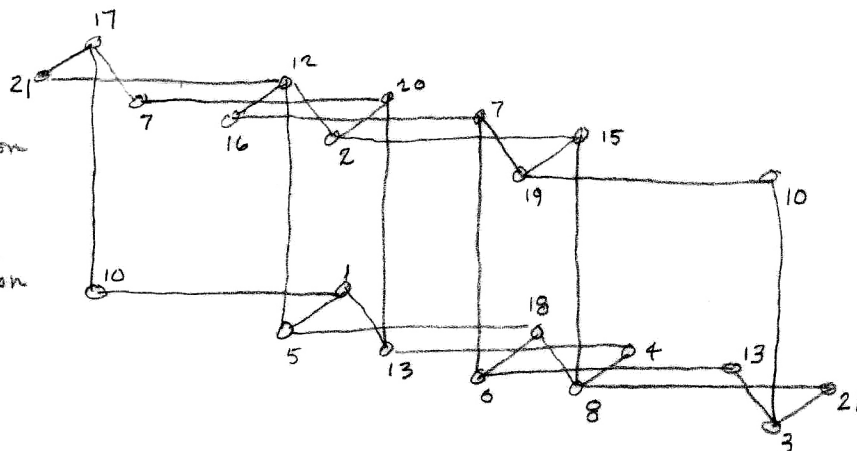


13511 7
13711 5
13511 7

7

double 21, $\frac{3^3}{5 \cdot 11}$ fusion

$\left. \begin{matrix} 7 \\ 13 \end{matrix} \right\} \frac{3^2 \cdot 11}{7^2}$ fusion

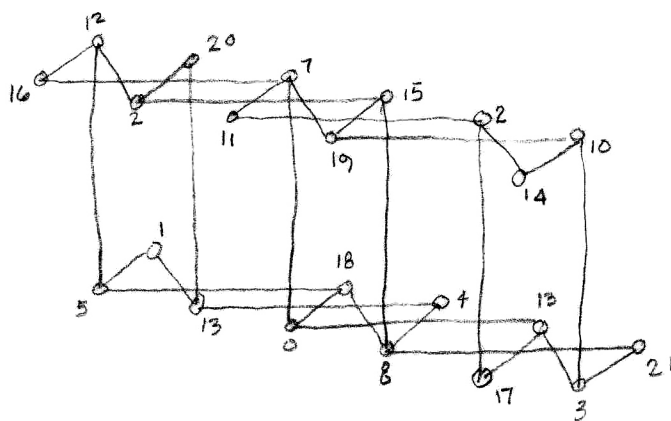


15 7 11 3

13 5 11 7

15 7 11 3

261e $\left. \begin{matrix} 2 \\ 13 \end{matrix} \right\} \frac{3^2 \cdot 11}{7^2}$



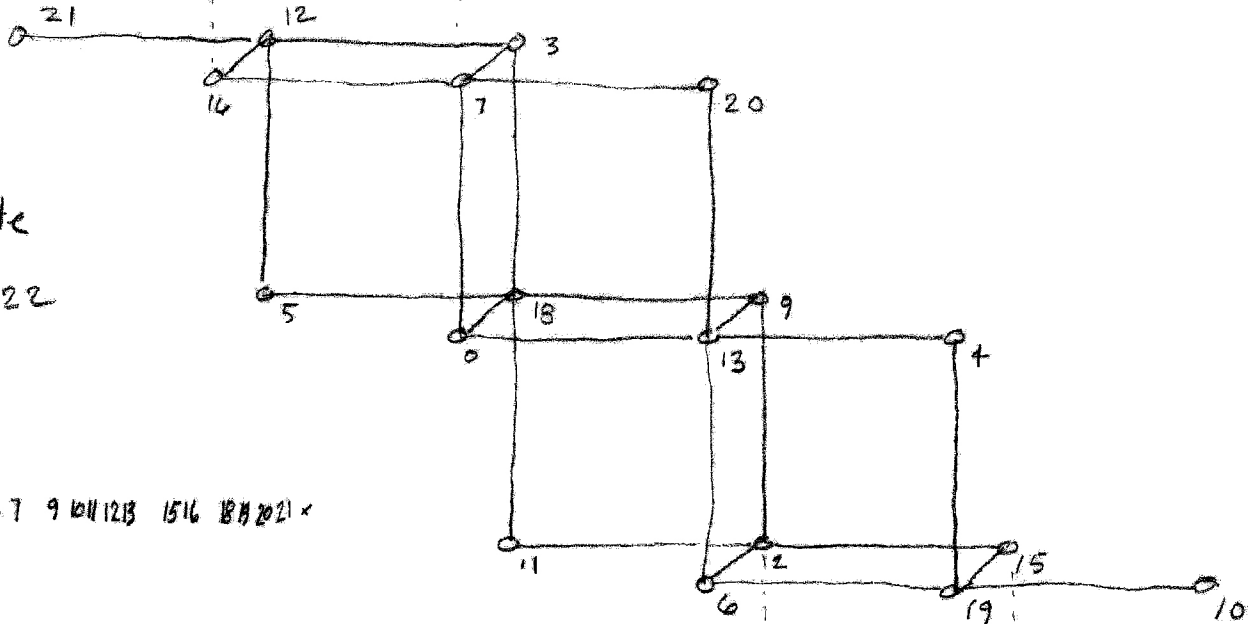
13 5 11 7

15 7 11 3

13 5 11 7

h

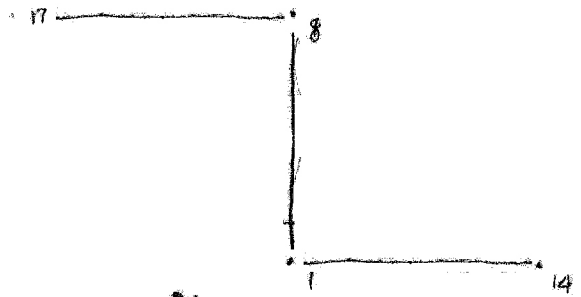
(1) - - - - (2) 14



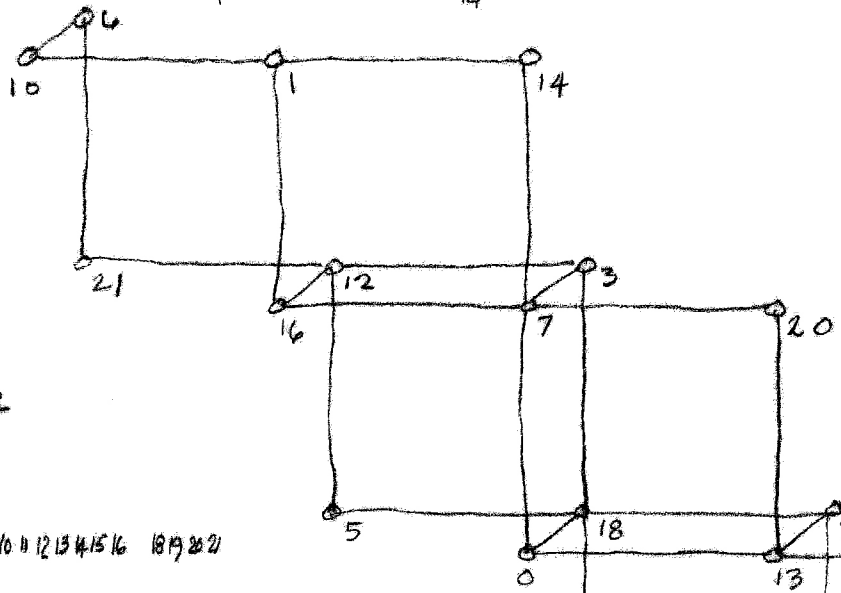
1579 3
1379 5
1579 3

Articulate
18 of 22

0 234567 9 10 11 12 13 15 16 18 19 20 21 *



(1) - - - - (2) 8



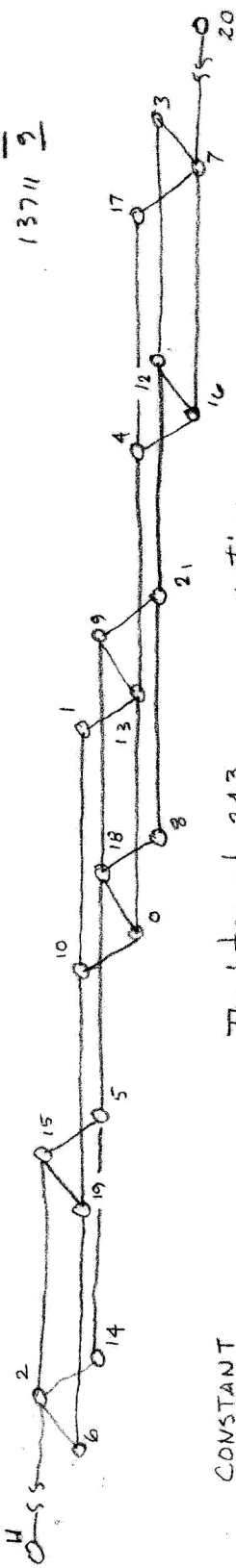
1379 5
1579 3
1379 5

Articulate
20 of 22

0 1 234567 9 10 11 12 13 14 15 16 18 19 20 21



13711 9
1379 11
13711 9



CONSTANT

The interval 243 occurs 4 times
242

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21

between degree 11-12

2-3

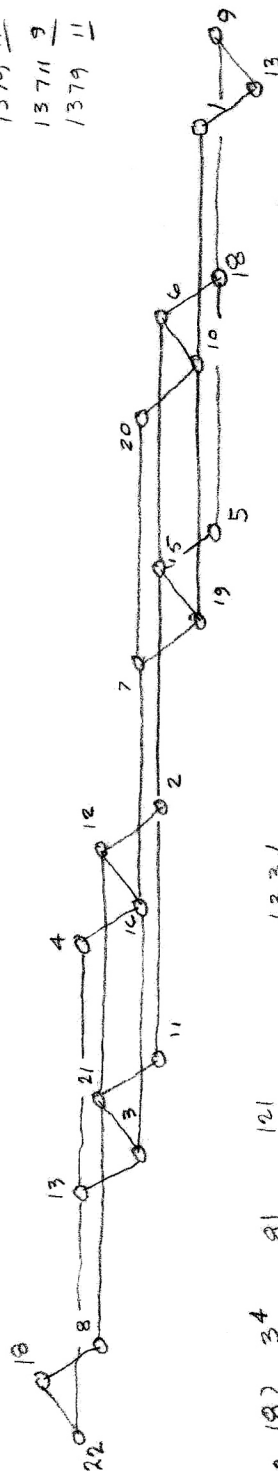
6-7

19-20

25
112
243
121
2
242

1

1379 11
13711 9
1379 11



261e 18 } 34
13 } 113
81 101
16 121
486 1331
81 1296
1296

,033 large fusion

$$\frac{511}{33}$$

J

$$\begin{array}{r} 17911 \underline{3} \\ 1379 \underline{11} \\ 17911 \underline{3} \end{array}$$

Articulate
18 of 22

0 1 2 3 4 5 6 7 8 9 10 12 13 15 16 18 19 21

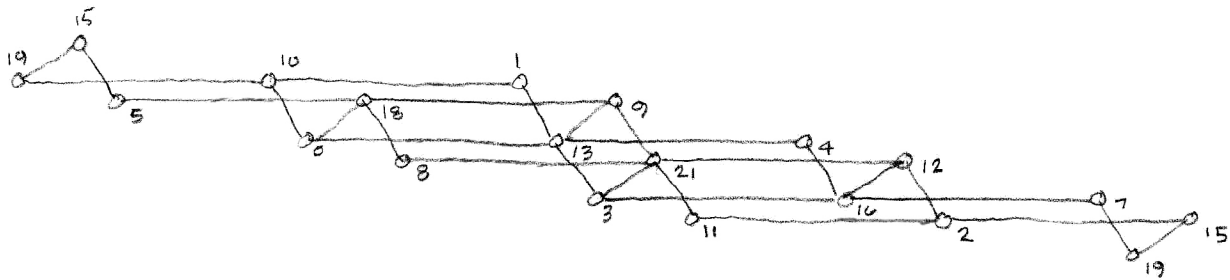
20 11

(*) 20

(*) 11

(*) 14
55 2
54

$$\begin{array}{r} 1379 \underline{11} \\ 17911 \underline{3} \\ 1379 \underline{11} \end{array}$$



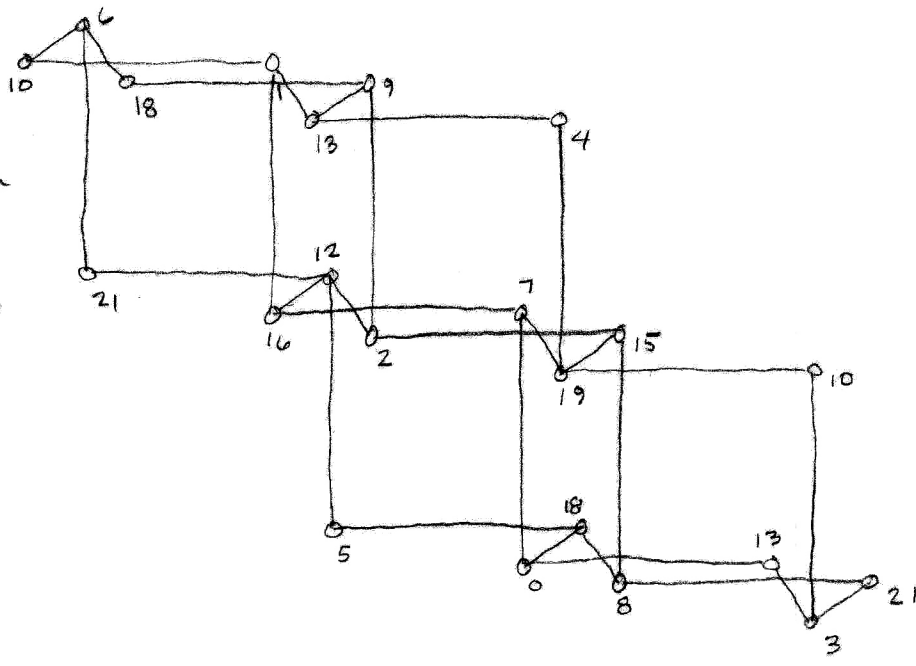
2ble 15 } 3 4 fusion
19 } 11 3

K

15711 3
 13711 5
 15711 3

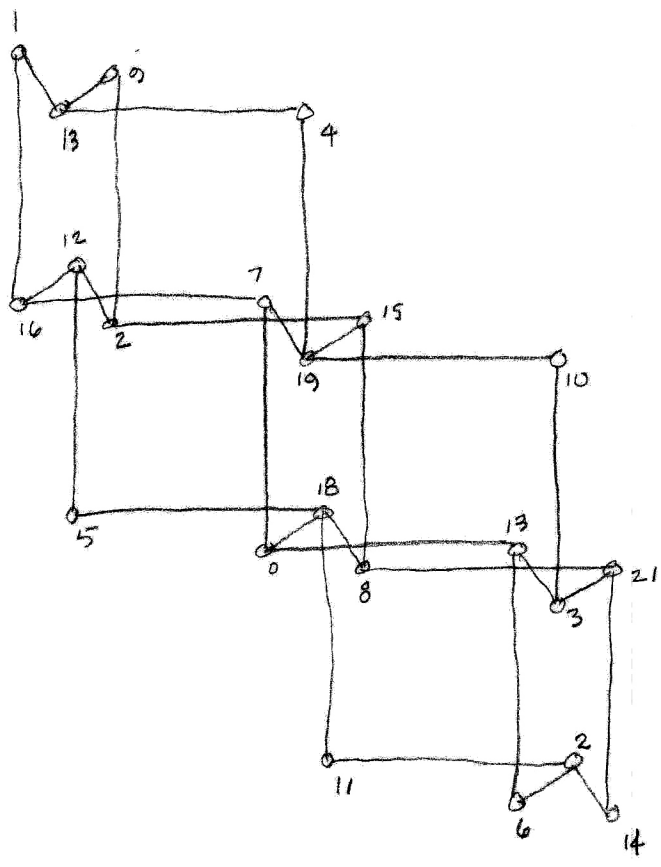
2ble 18 } $\frac{3^2 11}{5^2}$ fusion
 13 }

10 } $\frac{3^3}{5 \cdot 11}$ fusion
 21 }



2ble 13 } $\frac{3^2 11}{5^2}$ fusion
 2 }

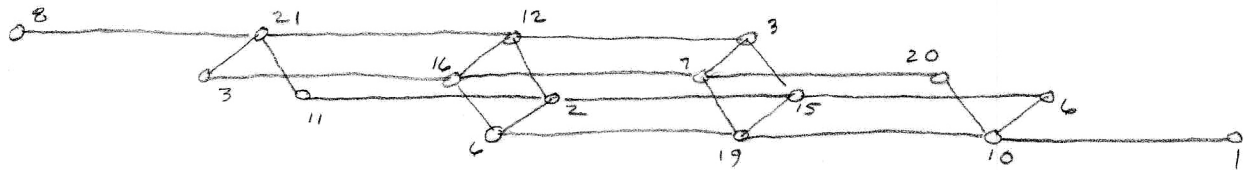
13711 5
 15711 3
 13711 5



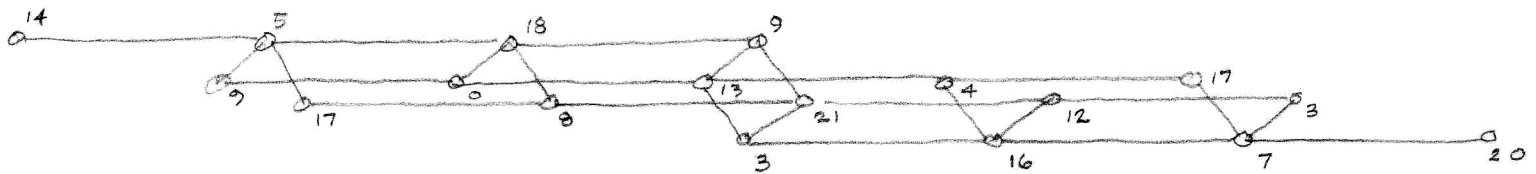
l

2ble 3 } 33.7 fusion
6

17911 3
13711 9
17911 3



13711 9
17911 3
13711 9



2ble 9 } 33.7 fusion
3

2ble 17 9 $\frac{34.11}{7}$ $\frac{81}{891}$

15
128
7
896

896 .807
891 .799
1,008 comma

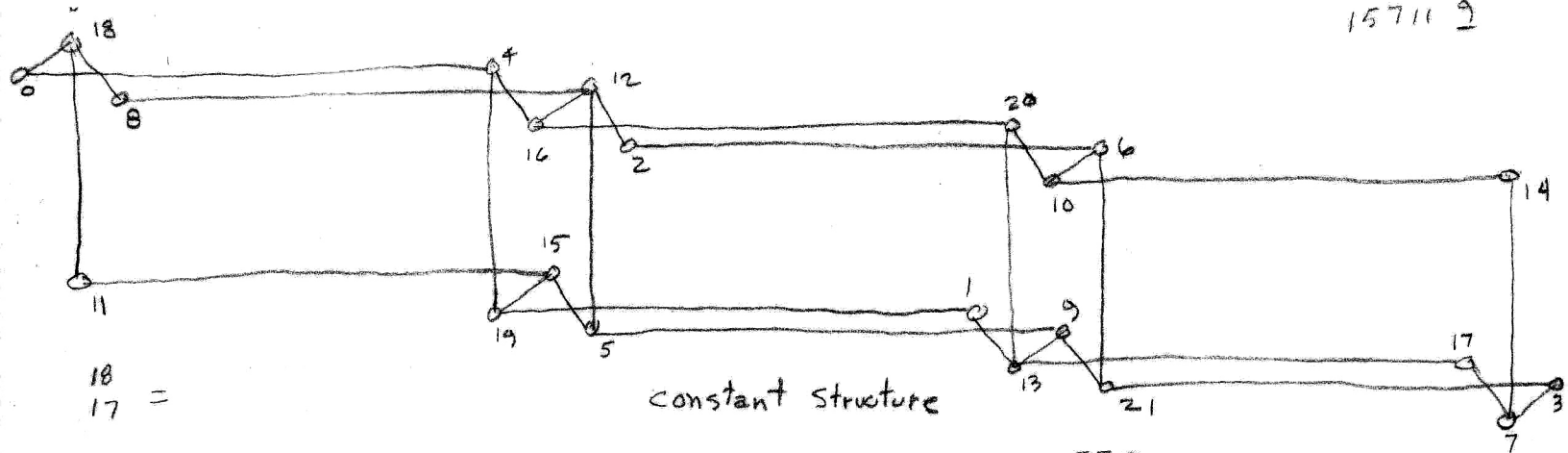
odd & even degrees
are related by 5



15711 9

1579 11

15711 2



i.e. $\frac{5 \cdot 7 \cdot 11}{3^4} = \frac{770}{729}$ from degree 17 to 18

0 2 4 6 8 10 12 14 16 18 20
1 3 5 7 9 11 13 15 17 19 21

2ble 2 $\frac{11^3}{13^4}$ fusion

1579 11

15711 9

1579 11

