(ㄱ) Dror Bar-Natan: Talks: Treehouse-1410:
The 17 Tiling Patterns: Gotta catch 'em all!

Video, handout, links at http://drorbn.net/Treehouse

Treehouse Talks, Friday October 17, 2014, Beeton Auditorium, Toronto Reference Library, 789 Yonge Street, 6:30PM

Abstract. My goal is to get you hooked, captured and unreleased until you find all 17 in real life, around you.
We all know know that the plane can be filled in different periodic manners: floor tiles are often square but sometimes hexagonal, bricks are often laid in an interlaced pattern, fabrics often carry interesting patterns. A little less known is that there are precisely 17 symmetry patterns for tiling the plane; not one more, not one less. It is even less known how easy these 17 are to identify in the patterns around you, how fun it is, how common some are, and how rare some others seem to be.

## Gotta catch 'em all!



Reading. An excellent book on the subject is The Symmetries of Things by J. H. Conway, H. Burgiel, and C. Goodman-Strauss, CRC Press, 2008. Another nice text is Classical Tessellations and Three-Manifolds by J. M. Montesinos, Springer-Verlag, 1987.
Question. In what ways can you make $\$ 2$ change, using coins denominated $\frac{1}{2}, \frac{2}{3}, \frac{3}{4}$,
 $\frac{4}{5}, \frac{5}{6}$, etc.?
Answer. $2=\frac{1}{2}+\frac{1}{2}+\frac{1}{2}+\frac{1}{2}=\frac{2}{3}+\frac{2}{3}+\frac{2}{3}=\frac{3}{4}+\frac{3}{4}+\frac{1}{2}=\frac{5}{6}+\frac{2}{3}+\frac{1}{2}$, and that's it.

Theorem. There are precisely 17 patterns with which to tile the plane, no more, no less. They are all made of combinations of the 10 basic features, $2,3,4,6, \not, \$, 4, \phi, \mathrm{M}$, and G, as follows:

| $\checkmark$ | Dror's | Conway's | crystailo | $\checkmark$ | Dror's | Conway's | crystalio <br> -graphic |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2222 | 2222 | p2 |  | 33 | $3 * 3$ | p31m |
|  | 333 | 333 | p3 |  | 222 | 2*22 | cmm |
|  | 442 | 442 | p4 |  | 22M | 22* | pmg |
|  | 632 | 632 | p6 |  | MM | ** | pm |
|  | 2222 | *2222 | pmm |  | MG | $*_{0}$ | cm |
|  | \$\$\$ | *333 | p3m1 |  | GG | OO | pg |
|  | 442 | *442 | p 4 m |  | 22G | 220 | pgg |
|  | \$\$2 | *632 | p6m |  | $\emptyset$ | 0 | p1 |
|  | 42 | $4 * 2$ | p4g |  | - Dror Ba | -Natan, Oc | tober 2014 |

Tilings worksheet. Classify the following pictures according to the following possibilities: $2222=2222,333=333,442=442$,
 $22 \mathrm{G}=22 \mathrm{o}$, and $\emptyset=0$ (the pictures come in \{context, pattern\} pairs).


Video and more at http://www.math.toronto.edu/~drorbn/Talks/Treehouse-1410/

