BILL, RECORD LECTURE!!!!

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Definition Let $G \in \mathbb{N}$ and $c \in N$. Let COL: $[G] \times [G] \rightarrow [c]$. 1. A mono *L* is 3 points

$$(x,y),(x+d,y),(x,y+d)$$

that are all the same color $(d \ge 1)$. (This should be called an *mono isosceles right triangle* but we just call it a *mono L*.)

2. A mono Square is 4 points

$$(x, y), (x + d, y), (x, y + d), (x + d, y + d)$$

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that are all the same color $(d \ge 1)$. This is a square.

Theorem There exists *G* such that for all COL: $[G] \times [G] \rightarrow [2]$ there exists a mono square.

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- 3. To prove **The Square Theorem** (about 2-coloring) we need to know that GG(c) exists for a very large *c*.

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- 3. To prove **The Square Theorem** (about 2-coloring) we need to know that GG(c) exists for a very large *c*.
- More Colors: For all c there exists G = G(c) such that for all COL: [G] × [G] → [c] there exists a mono square. Proof needs a larger c' for GG(c').

Theorem For all *c* there exists GG = GG(c) such that for all $COL: [GG] \times [GG] \rightarrow [c]$ there exists a mono *L*.

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Take the $[H] \times [H]$ grid and tile it with 3×3 tiles. View a 2-coloring of $[H] \times [H]$ as a 2⁹-coloring of the tiles.

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This is very typical of VDW-Ramsey Theory: a 2-coloring of BLAH is viewed as a X-coloring of a different object where X is quite large.

Why This Size Tile?

Any 2-coloring of the 3 \times 3 tile will have two of the same color in the first column and hence an almost L

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Goto White Board.



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Take Much Bigger Tiles

Take Tile so big that any 3-coloring of it has two different colored almost-L's converging to the same point.

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Full *L* Theorem

Theorem For all *c* there exists GG = GG(c) such that for all $COL: [GG] \times [GG] \rightarrow [c]$ there exists a mono *L*.

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- Easier to prove it from the Hales-Jewitt Theorem, which we won't be doing.

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Go to Whiteboard for rest of proof.