PART I:	Non-Riemannia	n Hypersquares

Math 256C: From Schemes to Machinations

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Lecture 1: 26 August

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Tutorial

Here is where lecture content goes, generally a summary or transcription of what is being said or written. Here is a theorem:

Theorem 1.1.1: Kontsevich

The number N_d of rational plane curves of degree d passing through 3d-1 points in general position is given recursively by

$$N_d = \sum_{d_A + d_B = d} N_{d_A} N_{d_B} d_A^2 d_B \left(d_B \left(\frac{3d - 4}{3d_A - 2} \right) - d_A \left(\frac{3d - 4}{3d_A - 1} \right) \right)$$

The above result, is, of course, thoroughly unrelated to the following fact:

Here is a margin note: note that the above result was only obtained in the early 1990s, using ideas from theoretical physics.

Lemma 1.1.2

In a k-free graph on n vertices, there are at most $\binom{k-1}{r}(\frac{n}{k-1})^r$ r-cliques.

Setting r=2 in the above, we recover the following result:

Corollary 1.1.3: Turan's Theorem

In a k-free graph on n vertices, there are at most $\frac{k-2}{k-1}\frac{n^2}{2}$ edges.

You can reference any theorem box if you add a reference tag (see the $\cancel{E}^T E^X$ code at Corollary 1.1.3 for formatting, and see the style file for the reference prefixes for each theorem style).

Unnnumbered versions of all the theorem boxes exist:

Proposition: Hurwitz

hurwitz The group of orientation-preserving conformal automorphisms of a compact Riemann surface of genus g > 1 has order at most 84(g-1).

Proof: There is also a proof environment.

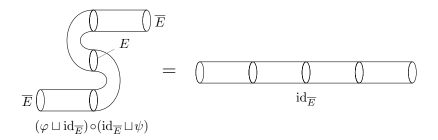
Note that this upper bound can be mildly strengthened into a strict upper bound by considering the different cases for n modulo k-1. In particular, if r is the remainder when n is divided by k-1, then the upper bound on edges in

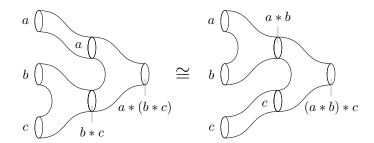
$$\frac{k-2}{k-1} \frac{n^2-r^2}{2} + \binom{r}{2}$$

and k-free graphs with precisely that many edges can be straightforwardly constructed.

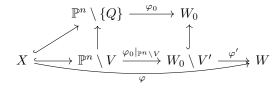
References do not work for unnumbered theorems.

Some miscellaneous things:





Using https://q.uiver.app/ (whose style file is included in our style file for convenience), we can curve arrows more flexibly in commutative diagrams than tikz-cd normally allows:



Question 1.1.4

Are these diagrams really necessary to include in a sample file?

Associativity of the product arising from a 2D TQFT.

Diagrammatic arguments for twodimensional TQFTs often rely on this strategy of placing vectors at boundary components and using the fact that morphisms in n are only defined up to diffeomorphisms to prove identities in $Z(S^1)$.