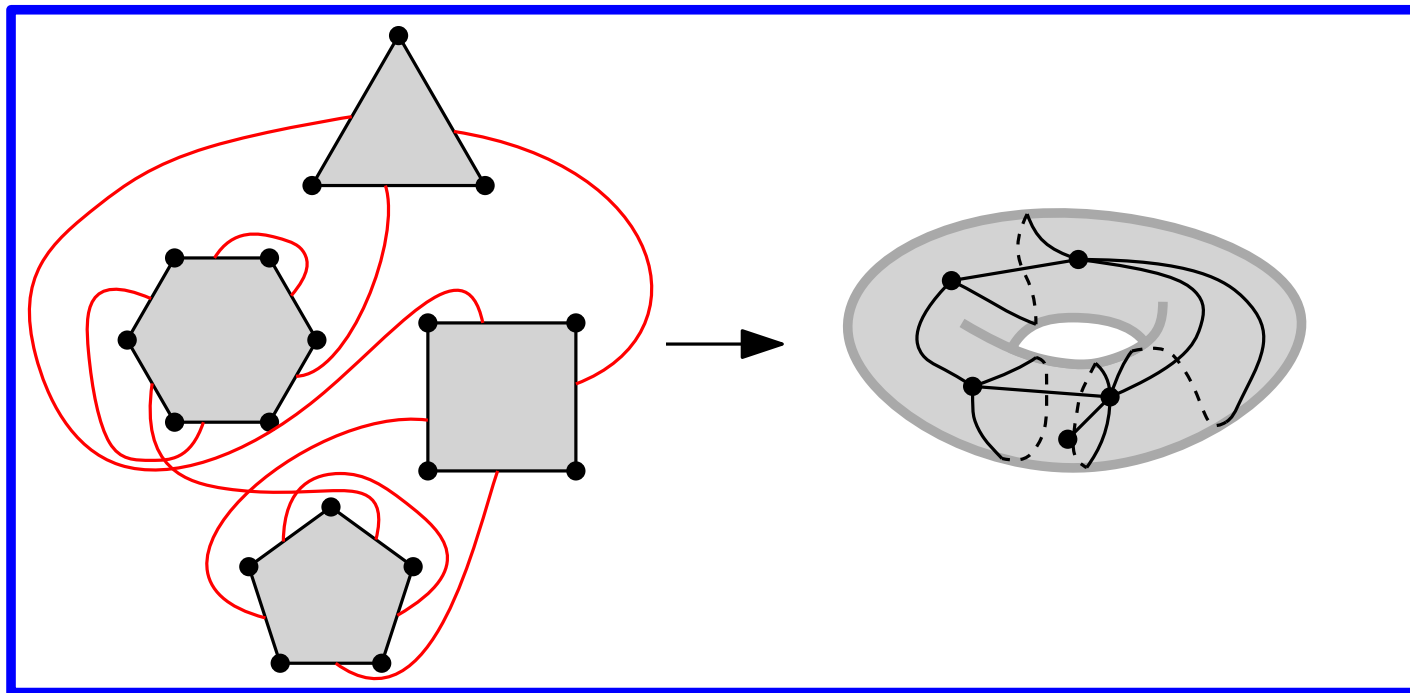


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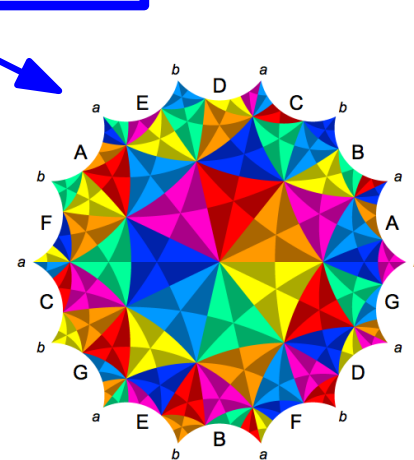
I do geometry of (discrete) surfaces



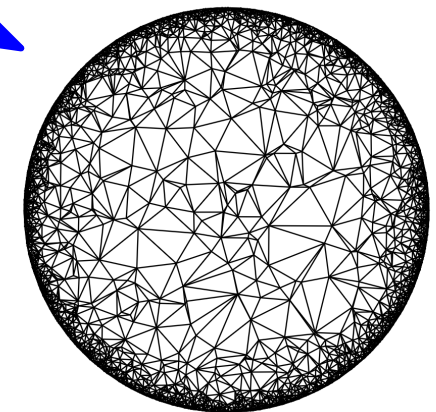
integrable PDE hierarchies

$$\tau(n, g) \sim t_g n^{\frac{5}{2}(g-1)} \exp(n f(\frac{g}{n})) J(\frac{g}{n})$$

enumeration formulas



hyperbolic surfaces



probabilistic limits