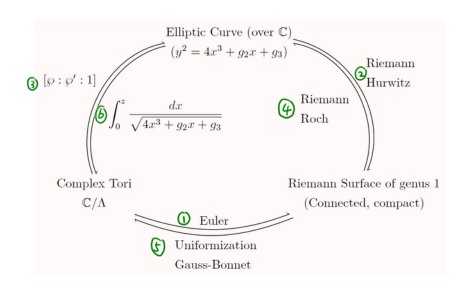
Modular form 1. origin of definition of modular form

- 1. EC
- 2 moduli space (from cplx points of view)
- 3. modular form

https://www.mathi.uni-heidelberg.de/~otmar/diplom/williams.pdf

1.EC



- Ex. 1. Discuss O. Discuss addition structure and their compatabilities.
 - 2. Some computations of 8,8'
 - 3. Describe rational fct field on EC.

2 moduli space (from cplx points of view)

Origin of H/SL2(Z)

Lemma. C/A = C/A' ⇔ A' = Zo A ∃ Zo ∈ C* Proof. [WWL, 命题 3.8·3, 练习 3.8·4]

Reduced to: Classify lattices (up to oplx scalar)

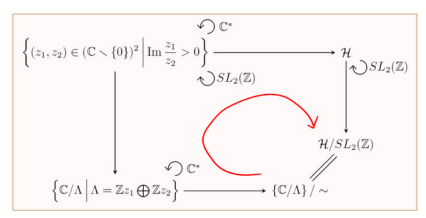


图 2.1 构造模空间/模形式的过程

Ex. 1. Special items of
$$SL_2(Z)$$
 $T=(0,1)$ $S=(-1,0)$
2. (difficult) $1/2$ + $SL_2(Z)=\langle T,S\rangle$ [Zo, Prop 1]

Describe glue, elliptic pts and cusp pt, volume
the corresponding lattices

https://math.stackexchange.com/questions/2051526/eisenstein-series-for-hexagonal-lattice?rq=1 http://www.fen.bilkent.edu.tr/~franz/publ/wald.pdf

https://math.stackexchange.com/questions/4043509/how-can-i-calculate-the-eisenstein-series-of-a-complex-lattice https://mathematica.stackexchange.com/questions/89430/eisenstein-series-in-mathematica

1.1.2. (a) Show that
$$\operatorname{Im}(\gamma(\tau)) = \operatorname{Im}(\tau)/|c\tau + d|^2$$
 for all $\gamma = \begin{bmatrix} a & b \\ c & d \end{bmatrix} \in \operatorname{SL}_2(\mathbf{Z})$. (b) Show that $(\gamma\gamma')(\tau) = \gamma(\gamma'(\tau))$ for all $\gamma, \gamma' \in \operatorname{SL}_2(\mathbf{Z})$ and $\tau \in \mathcal{H}$.

(b) Show that
$$(\gamma \gamma')(\tau) = \gamma(\gamma'(\tau))$$
 for all $\gamma, \gamma' \in SL_2(\mathbf{Z})$ and $\tau \in \mathcal{H}$.

(c) Show that
$$d\gamma(\tau)/d\tau = 1/(c\tau + d)^2$$
 for $\gamma = \begin{bmatrix} a & b \\ c & d \end{bmatrix} \in SL_2(\mathbf{Z})$.

3. Modular form

Def. A holo fct f:H→C is called a modular form of weight k∈Z, lever [:=SL_2(Z),
:1 Yr= (ab) ET

 $f(r\tau) = (c\tau + d)^k f(\tau)$

e.p. $f(\tau+1) = f(\tau)$ 2) Write $f(\tau) = \sum_{n \in \mathbb{Z}} a_n e^{2\pi i n \tau}$, then $a_n = 0$ for n < 0By $cp \mid x$ analysis, this condition is equivalent to $\exists C > 0$ s.t $\{|f(\tau)| \mid I_{m\tau} > C\}$ is bounded.

Mr(r) = Sr(r) ← Cusp form = Spitzenform

$$G_k(\tau) := \frac{1}{2} \sum_{w \in L} \frac{1}{w^k} = \frac{1}{2} \sum_{(m,r) \in T^2} \frac{1}{(m\tau + n)^2}$$

$$G_k(\tau) = \frac{(2\pi i)^k}{(k-1)!} \left(-\frac{B_k}{2k} + \sum_{n=1}^{\infty} \sigma_{k-1}(n)q^n\right)$$

为方便起死。取 $E_k:=G_k/(2\zeta(k))$ 使得 Fourier 常數項化为 1. 可以证明。 $M_*(SL_2(\mathbb{Z}))\cong \mathbb{C}[E_k,E_0]$,且 E_k,E_0 代数无关。

3.
$$\triangle$$
 and j
4. $\mathcal{M}_{+}(SL_{1}(Z)) = \mathbb{C}[E_{+}, E_{6}]$

Next time