## L-functions

## PARI-GP version 2.16.2

## Characters

A character on the abelian group $G=\sum_{j \leq k}\left(\mathbf{Z} / d_{j} \mathbf{Z}\right) \cdot g_{j}$, e.g. from znstar $(\mathrm{q}, 1) \leftrightarrow(\mathbf{Z} / q \mathbf{Z})^{*}$ or bnrinit $\leftrightarrow \overline{\mathrm{Cl}}_{\mathfrak{f}}(K)$, is coded by $\chi=$ $\left.c_{1}, \ldots, c_{k}\right]$ such that $\chi\left(g_{j}\right)=e\left(c_{j} / d_{j}\right)$. Our $L$-functions consider the attached primitive character.
Dirichlet characters $\chi_{q}(m, \cdot)$ in Conrey labelling system are alternatively concisely coded by $\operatorname{Mod}(\mathrm{m}, \mathrm{q})$. Finally, a quadratic character $(D / \cdot)$ can also be coded by the integer $D$

## L-function Constructors

An Ldata is a GP structure describing the functional equation for
$L(s)=\sum_{n>1} a_{n} n^{-s}$

- Dirichlet coefficients given by closure $a: N \mapsto\left[a_{1}, \ldots, a_{N}\right]$

Dirichlet coefficients $a^{*}(n)$ for dual $L$-function $L^{*}$.

- Euler factor $A=\left[a_{1}, \ldots, a_{d}\right]$ for $\gamma_{A}(s)=\prod_{i} \Gamma_{\mathbf{R}}\left(s+a_{i}\right)$,
- classical weight $k$ (values at $s$ and $k-s$ are related)
- conductor $N, \Lambda(s)=N^{s / 2} \gamma_{A}(s)$,
- root number $\varepsilon ; \Lambda(a, k-s)=\varepsilon \Lambda\left(a^{*}, s\right)$.
- polar part: list of $\left[\beta, P_{\beta}(x)\right]$

An Linit is a GP structure containing an Ldata $L$ and an evaluation domain fixing a maximal order of derivation $m$ and bit accuracy (realbitprecision), together with complex range

- for $L$-function: $R=[c, w, h]$ (coding $|\Re z-c| \leq w,|\Im z| \leq h$ ); or $R=[w, h]$ (for $c=k / 2$ ); or $R=[h]$ (for $c=k / 2, w=0$ ).
- for $\theta$-function: $T=[\rho, \alpha]$ (for $|t| \geq \rho,|\arg t| \leq \alpha$ ); or $T=\rho$ (for $\alpha=0$ )


## Ldata constructors

Riemann $\zeta$
Dirichlet for quadratic char. ( $D /$.)
lfuncreate(1)
Dirichlet series $L\left(\chi_{q}(m, \cdot), s\right)$
Dedekind $\zeta_{K}, K=\mathbf{Q}[x] /(T)$
Hecke for $\chi \bmod \mathfrak{f}$
Artin $L$-function
Lattice $\Theta$-function
From eigenform $F$
lfuncreate( $D$
lfuncreate(Mod(m,q))
lfuncreate( $b n f$ ), lfuncreate $(T)$ lfuncreate([bnr, $\chi]$ )
funartin $(n f$, gal, $M, n)$ lfunqf $(Q)$
lfunmf $(F)$
Quotients of Dedekind $\eta$ : $\prod_{i} \eta\left(m_{i, 1} \cdot \tau\right)^{m_{i, 2}}$ lfunetaquo $(M)$
$L(E, s), E$ elliptic curve E = ellinit(...
$L\left(S y m^{m} E, s\right), E$ elliptic curve
lfunsympow(E, m)
lfungenus2 $([P, Q])$
Genus 2 curve, $y^{2}+x Q=P$
funhgm(hgminit(a,b), t)
Hypergeometric motive $H(a, b ; t)$
lfundual ( $L$ )
dual $L$ function $\hat{L}$
lfunmul $\left(L_{1}, L_{2}\right)$
$L_{1} / L_{2}$
$L(s-d)$
$L(s) \cdot L(s-d)$
twist by Dirichlet character
lfunshift $(L, d)$
lfunshift $(L, d, 1)$
lfuntwist( $L, \chi$ )
low-level constructor Ifuncreate $\left(\left[a, a^{*}, A, k, N\right.\right.$, eps, poles $\left.]\right)$ check functional equation (at $t$ )
lfuncheckfeq( $L,\{t\})$
lfunparams( $L$ )
parameters $[N, k, A]$
nitialize for $L$
nitialize for $\theta$
lfuninit $(L, R,\{m=0\})$ cost of lfuninit cost of lfunthetainit
$\operatorname{it}(L,\{T=1\},\{m=0\})$ lfuncost $(L, R,\{m=0\})$ lfunthetacost $(L, T,\{m=0\})$ lfunabelianrelinit

## L-functions

$L$ is an Ldata or an Linit (more efficient for many values).
Evaluate
$L^{(k)}(s) \quad \operatorname{lfun}(L, s,\{k=0\})$
$\Lambda^{(k)}(s)$ funlambda $(L, s,\{k=0\})$
$\theta^{(k)}(t)$
funta $(L, t,\{k=0\})$
lfunhardy $(L, t)$
generalized Hardy $Z$-function at $t$

## Zeros

$\begin{array}{lr}\text { order of zero at } s=k / 2 & \text { lfunorderzero }(L,\{m=-1\}) \\ \text { zeros } s=k / 2+i t, 0 \leq t \leq T & \text { lfunzeros }(L, T,\{h\})\end{array}$
Dirichlet series and functional equation
$\left[a_{n}: 1 \leq n \leq N\right]$
lfunan $(L, N)$
Euler factor at $p$
lfuneuler ( $L, p$ )
conductor $N$ of $L$
lfunconductor $(L)$
root number and residues
$G$-functions
Attached to inverse Mellin transform for $\gamma_{A}(s), A=\left[a_{1}, \ldots, a_{d}\right]$. initialize for $G$ attached to $A \quad$ gammamellininvinit $(A)$ $G^{(k)}(t) \quad$ gammamellininv $(G, t,\{k=0\})$
asymp. expansion of $G^{(k)}(t)$ gammamellininvasymp $(A, n,\{k=0\})$

## Hypergeometric motives (HGM)

## Hypergeometric templates

Below, $H$ denotes an hypergeometric template from hgminit.
HGM template from $A=\left(\alpha_{j}\right), B=\left(\beta_{k}\right) \quad \operatorname{hgminit}(A,\{B\})$
...from cyclotomic parameters $D, E$
from gamma vector
$\alpha$ and $\beta$ parameters for $H$
cyclotomic parameters $(D, E)$ of $H$
. for all $H$ of degree $n$
gamma vector for $H$
twist $A$ and $B$ by $1 / 2$
is $H$ symmetrical at $t=1$ ?
parameters $[d, w,[P, T], M]$ for $H$ hgminit $(A,\{B\})$ $\operatorname{hgminit}(D,\{$
$\operatorname{hgminit}(G)$
hgmalpha( $H$ )
hgmcyclo( $H$ )
hgmbydegree( $n$ )
hgmgamma $(H)$
hgmtwist ( $H$ )
hgmissymmetrical( $H$ )
hgmparams ( $H$ )

## $L$-function

Let $L$ be the $L$-function attached to the hypergeometric motive ( $H, t$ ).
coefficient $a_{n}$ of $L$
$\operatorname{hgmcoef}(H, t, n)$
coefficients $\left[a_{1}, \ldots, a_{n}\right]$ of $L$
Euler factor at $p$
and valuation of hgmeulerfactor $(H, t, p)$
$\ldots$ and valuation of local conductor hgmeulerfactor $(H, t, p, \& e)$ return $L$ as an Ldata
lfunhgm $(H, t)$

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