# L-functions

(PARI-GP version 2.8.0)

# Characters

A character on the abelian group  $G = \sum_{j \leq k} (\mathbf{Z}/d_j \mathbf{Z}) \cdot g_j$ , e.g. from idealstar(,q)  $\leftrightarrow (\mathbf{Z}/q\mathbf{Z})^*$  or bnrinit  $\leftrightarrow \operatorname{Cl}_{\mathfrak{f}}(K)$ , is coded by  $\chi = [c_1, \ldots, c_k]$  such that  $\chi(g_j) = e(c_j/d_j)$ . Our *L*-functions consider the attached *primitive* character.

Dirichlet characters  $\chi_q(m, \cdot)$  in Conrey labelling system are alternatively concisely coded by Mod(m,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  $a: N \mapsto [a_1, \ldots, a_N]$ .
- Dirichlet coefficients  $a^*(n)$  for dual *L*-function  $L^*$ .
- Euler factor  $A = [a_1, \ldots, a_d]$  for  $\gamma_A(s) = \prod_i \Gamma_{\mathbf{R}}(s + a_i)$ ,
- classical weight k (values at s and k-s are related),
- conductor N,  $\Lambda(s) = N^{s/2} \gamma_A(s)$ ,
- root number  $\varepsilon$ ;  $\Lambda(a, k s) = \varepsilon \Lambda(a^*, s)$ .
- polar part: list of  $[\beta, P_{\beta}(x)]$ .

An Linit is a GP structure containing an Ldata L and an evaluation domain fixing a maximal order of derivation m and bit accuracy (realbit precision), together with complex ranges • for L-function: R = [c, w, h] (coding  $|\Re z - c| \le w$ ,  $|\Im z| \le h$ ); or R = [w, h] (for c = k/2); or R = [h] (for c = k/2, w = 0). • for  $\theta$ -function:  $T = [\rho, \alpha]$  (for  $|t| \ge \rho$ ,  $|\arg t| \le \alpha$ ); or  $T = \rho$  (for  $\alpha = 0$ ).

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Ldata constructors
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Riemann \zeta
                                                lfuncreate(1)
Dirichlet for quadratic char. (D/\cdot)
                                                lfuncreate(D)
Dirichlet series L(\chi_q(m, \cdot), s)
                                              lfuncreate(Mod(m,N))
Dedekind \zeta_K, K = \mathbf{Q}[x]/(T)
                                   lfuncreate(bnf), lfuncreate(T)
Hecke for \chi \mod f
                                                 lfuncreate([bnr, \chi])
Artin L-function
                                             lfunartin(nf, gal, M, n)
Lattice \Theta-function
                                                lfungf(Q)
Quotients of Dedekind \eta: \prod_i \eta(m_{i,1} \cdot \tau)^{m_{i,2}} lfunetaquo(M)
L(E, s), E elliptic curve
                                                 E = ellinit(...)
genus 2 curve, y^2 + xQ = P
                                                lfungenus2([P,Q])
L_1 \cdot L_2
                                                lfunmul(L_1, L_2)
L_{1}/L_{2}
                                                lfundiv(L_1, L_2)
low-level constructor
                               lfuncreate([a, a^*, A, k, N, eps, poles])
check functional equation (at t)
                                                lfuncheckfeq(L, \{t\})
Linit constructors
initialize for L
                                            lfuninit(L, R, \{m = 0\})
initialize for \theta
                                lfunthetainit(L, \{T = 1\}, \{m = 0\})
cost of lfuninit
                                            lfuncost(L, R, \{m = 0\})
cost of lfunthetainit
                                       lfunthetacost(L, T, \{m = 0\})
Dedekind \zeta_L, L abelian over a subfield
                                                 lfunabelianrelinit
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## L-functions

L is either an Ldata or an Linit (more efficient for many values).

#### Evaluate

Evaluate	
$L^{(k)}(s)$	$lfun(L, s, \{k = 0\})$
$\Lambda^{(k)}(s)$	$lfunlambda(L, s, \{k = 0\})$
$\theta^{(k)}(t)$	$\texttt{lfuntheta}(L, t, \{k = 0\})$
generalized Hardy $Z$ -function at $t$	lfunhardy(L,t)
Zeros	
order of zero at $s = k/2$	$lfunorderzero(L, \{m = -1\})$
zeros $s = k/2 + it, 0 \le t \le T$	$lfunzeros(L, T, \{h\})$
Dirichlet series and functional equation	
$[a_n: 1 \le n \le N]$	lfunan(L, N)
conductor $N$ of $L$	lfunconductor(L)
root number and residues	lfunrootres(L)
G-functions	
Attached to inverse Mellin transform for $\gamma_A(s)$ , $A = [a_1, \ldots, a_d]$ .	
initialize for $G$ attached to $A$	gammamellininvinit(A)
$G^{(k)}(t)$	$\texttt{gammamellininv}(G,t,\{k=0\})$
asymp. expansion of $G^{(k)}(t)$ gammamellininvasymp $(A, n, \{k = 0\})$	

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