L-functions

(PARI-GP version 2.11.0)

Characters

A character on the abelian group $G = \sum_{j \leq k} (\mathbf{Z}/d_j\mathbf{Z}) \cdot g_j$, e.g. from $\mathtt{znstar}(\mathtt{q},\mathtt{1}) \leftrightarrow (\mathbf{Z}/q\mathbf{Z})^*$ or $\mathtt{bnrinit} \leftrightarrow \mathrm{Cl}_{\mathfrak{f}}(K)$, 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 $\mathtt{Mod}(\mathtt{m},\mathtt{q})$. 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 $L(s) = \sum_{n \geq 1} a_n n^{-s}$.

- Dirichlet coefficients given by closure $a: N \mapsto [a_1, \ldots, a_N]$.
- Dirichlet coefficients $a^*(n)$ for dual L-function L^* .
- Euler factor $A = [a_1, \dots, a_d]$ 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 ε ; $\Lambda(a, k s) = \varepsilon \Lambda(a^*, s)$.
- 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 (realbitprecision), 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 θ -function: $T = [\rho, \alpha]$ (for $|t| \ge \rho$, $|\arg t| \le \alpha$); or $T = \rho$ (for $\alpha = 0$).

lfuncreate(1)

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Ldata constructors

Dirighlat for quadratic shor (D/)

Riemann ζ

Dirichlet for quadratic char. (D)	$f(\cdot)$ If uncreate $f(D)$
Dirichlet series $L(\chi_q(m,\cdot),s)$	<pre>lfuncreate(Mod(m,q))</pre>
Dedekind ζ_K , $K = \mathbf{Q}[x]/(T)$	lfuncreate(bnf), lfuncreate(T)
Hecke for $\chi \mod \mathfrak{f}$	$\texttt{lfuncreate}([bnr,\chi])$
Artin L -function	$\mathtt{lfunartin}(nf, gal, M, n)$
Lattice Θ -function	$\mathtt{lfunqf}(Q)$
From eigenform F	$\mathtt{lfunmf}(F)$
Quotients of Dedekind η : $\prod_i \eta(m_{i,1} \cdot \tau)^{m_{i,2}}$ lfunetaquo (M)	
L(E, s), E elliptic curve	<pre>E = ellinit()</pre>
$L(Sym^m E, s), E$ elliptic curve	lfunsympow(E, m)
genus 2 curve, $y^2 + xQ = P$	${\tt lfungenus2}([P,Q])$
$L_1 \cdot L_2$	$\mathtt{lfunmul}(L_1,L_2)$
L_1/L_2	$\mathtt{lfundiv}(L_1,L_2)$
twist by Dirichlet character	$\mathtt{lfuntwist}(L,\chi)$
low-level constructor $lfuncreate([a, a^*, A, k, N, eps, poles])$	
check functional equation (at t)	$\mathtt{lfuncheckfeq}(L,\{t\})$
Linit constructors	
initialize for L	$lfuninit(L, R, \{m = 0\})$
initialize for θ lfv	$\mathtt{inthetainit}(L,\{T=1\},\{m=0\})$
cost of lfuninit	$\mathtt{lfuncost}(L,R,\{m=0\})$
cost of lfunthetainit	$\mathtt{lfunthetacost}(L, T, \{m = 0\})$
Dedekind ζ_L , L abelian over a s	ubfield lfunabelianrelinit

L-functions

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

Evaluate $L^{(k)}(s)$ $lfun(L, s, \{k = 0\})$ $\Lambda^{(k)}(s)$ $lfunlambda(L, s, \{k = 0\})$ $\theta^{(k)}(t)$ $lfuntheta(L, t, \{k = 0\})$ generalized Hardy Z-function at tlfunhardy(L,t)order of zero at s = k/2lfunorderzero($L, \{m = -1\}$) 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 Llfunconductor(L)root number and residues lfunrootres(L)G-functions Attached to inverse Mellin transform for $\gamma_A(s)$, $A = [a_1, \dots, a_d]$. initialize for G attached to Agammamellininvinit(A) $G^{(k)}(t)$ $gammamellininv(G, t, \{k = 0\})$ asymp. expansion of $G^{(k)}(t)$ gammamellininvasymp $(A, n, \{k = 0\})$

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