



Name	
Mp00001	to semistandard tableau
Mp00002	to left key permutation
Mp00003	rotate counterclockwise
Mp00004	rotate clockwise
Mp00005	transpose
Mp00006	gyration
Mp00007	to Dyck path
Mp00008	to complete tree
Mp00009	left rotate
Mp00010	to ordered tree: left child = left brother
Mp00011	to graph
Mp00012	to Dyck path: up step, left tree, down step, right tree
Mp00013	to poset
Mp00014	to 132-avoiding permutation
Mp00015	to ordered tree: right child = right brother
Mp00016	left-right symmetry
Mp00017	to 312-avoiding permutation
Mp00018	left border symmetry
Mp00019	right rotate
Mp00020	to Tamari-corresponding Dyck path
Mp00021	to bounded partition
Mp00022	to partition
Mp00023	to non-crossing permutation
Mp00024	to 321-avoiding permutation
Mp00025	to 132-avoiding permutation
Mp00026	to ordered tree
Mp00027	to partition
Mp00028	reverse
Mp00029	to Tamari-corresponding binary tree
Mp00030	zeta map
Mp00031	to 312-avoiding permutation
Mp00032	inverse zeta map
Mp00033	to two-row standard tableau
Mp00034	to binary tree: up step, left tree, down step, right tree
Mp00035	to alternating sign matrix
Mp00036	to semistandard tableau
Mp00037	to partition of connected components
Mp00038	reverse
Mp00039	complement
Mp00040	to partition
Mp00041	conjugate
Mp00042	initial tableau
Mp00043	to Dyck path
Mp00044	conjugate
Mp00045	reading tableau
Mp00046	to graph
Mp00047	to poset
Mp00048	left-right symmetry
Mp00049	to binary tree: left brother = left child
Mp00050	to binary tree: right brother = right child
Mp00051	to Dyck path
Mp00052	to non-decreasing parking function
Mp00053	to car permutation
Mp00054	to inverse des composition
Mp00055	to labelling permutation
Mp00056	to Dyck path
Mp00057	to touch composition
Mp00058	to permutation
Mp00059	Robinson-Schensted insertion tableau
Mp00060	Robinson-Schensted tableau shape
Mp00061	to increasing tree
Mp00062	inversion-number to major-index bijection
Mp00063	to alternating sign matrix
Mp00064	reverse
Mp00065	permutation poset
Mp00066	inverse
Mp00067	foata bijection
Mp00068	Simion-Schmidt map
Mp00069	complement
Mp00070	Robinson-Schensted recording tableau
Mp00071	descent composition
Mp00072	binary search tree: left to right
Mp00073	major-index to inversion-number bijection
Mp00074	to graph
Mp00075	reading word permutation
Mp00076	to Gelfand-Tsetlin pattern
Mp00077	shape
Mp00078	Schuetzenberger involution
Mp00079	shape
Mp00080	to permutation
Mp00081	reading word permutation
Mp00082	to Gelfand-Tsetlin pattern
Mp00083	shape
Mp00084	conjugate
Mp00085	Schuetzenberger involution
Mp00086	first fundamental transformation
Mp00087	inverse first fundamental transformation
Mp00088	Kreweras complement
Mp00089	Inverse Kreweras complement
Mp00090	cycle-as-one-line notation
Mp00091	Cyclic rotation
Mp00092	to set partition
Mp00093	to binary word
Mp00094	to binary word
Mp00095	to binary word
Mp00096	Foata bijection
Mp00097	delta morphism
Mp00098	link pattern
Mp00099	bounce path
Mp00100	touch composition
Mp00101	decomposition reverse
Mp00102	rise composition
Mp00103	peeling map