Contents

1	Functions		2	
	1.1	1 poly.groebner – Gröbner Basis		2
			buchberger – naïve algorithm for obtaining Gröbner basis	2
		1.1.2	normal_strategy – normal algorithm for obtaining Gröb-	
			ner basis	2
		1.1.3	reduce_groebner – reduce Gröbner basis	3
		114	s polynomial – S-polynomial	3

Chapter 1

Functions

1.1 poly.groebner – Gröbner Basis

The groebner module is for computing Gröbner bases for multivariate polynomial ideals.

This module uses the following types:

polynomial:

polynomial is the polynomial generated by function polynomial.

order:

order is the order on terms of polynomials.

1.1.1 buchberger – naïve algorithm for obtaining Gröbner basis

```
buchberger(generating: \textit{list}, order: \textit{order}) \rightarrow [\textit{polynomials}]
```

Return a Gröbner basis of the ideal generated by given generating set of polynomials with respect to the order.

Be careful, this implementation is very naive.

The argument generating is a list of **Polynomial**; the argument order is an order.

1.1.2 normal_strategy – normal algorithm for obtaining Gröbner basis

normal strategy(generating: list, order: order: order) \rightarrow [polynomials]

Return a Gröbner basis of the ideal generated by given generating set of polynomials with respect to the order.

This function uses the 'normal strategy'.

The argument generating is a list of **Polynomial**; the argument order is an order.

1.1.3 reduce groebner – reduce Gröbner basis

```
reduce groebner(gbasis: list, order: order) \rightarrow [polynomials]
```

Return the reduced Gröbner basis constructed from a Gröbner basis.

The output satisfies that:

- $\bullet \ \operatorname{lb}(f)$ divides $\operatorname{lb}(g) \Rightarrow g$ is not in reduced Gröbner basis, and
- monic.

The argument gbasis is a list of polynomials, a Gröbner basis (not merely a generating set).

1.1.4 s polynomial – S-polynomial

```
 s\_polynomial(f: \textit{polynomial}, g: \textit{polynomial}, order: \textit{order}) \\ \rightarrow [\textit{polynomials}]
```

Return S-polynomial of f and g with respect to the order.

$$S(f,g) = (\operatorname{lc}(g)*T/\operatorname{lb}(f))*f - (\operatorname{lc}(f)*T/\operatorname{lb}(g))*g,$$
 where $T = \operatorname{lcm}(\operatorname{lb}(f),\ \operatorname{lb}(g)).$

Examples

```
>>> f = multiutil.polynomial({(1,0):2, (1,1):1},rational.theRationalField, 2)
>>> g = multiutil.polynomial({(0,1):-2, (1,1):1},rational.theRationalField, 2)
>>> lex = termorder.lexicographic_order
>>> groebner.s_polynomial(f, g, lex)
UniqueFactorizationDomainPolynomial({(1, 0): 2, (0, 1): 2})
>>> gb = groebner.normal_strategy([f, g], lex)
>>> for gb_poly in gb:
... print gb_poly
```

Bibliography