

## 16.48 POLYDIV: Enhanced Polynomial Division

This package provides better access to the standard internal polynomial division facilities of REDUCE and implements polynomial pseudo-division. It provides optional local control over the main variable used for division.

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### 16.48.1 Introduction

The `polydiv` package provides several enhancements to the standard REDUCE algebraic-mode facilities for Euclidean division of polynomials. The numerical coefficient domain is always that specified globally. Further examples are provided in the test and demonstration file `polydiv.tst`.

### 16.48.2 Polynomial Division

The `polydiv` package provides the infix operator `mod` (as used in Pascal) for the Euclidean remainder, e.g.

```
(x^2 + y^2) mod (x - y);
```

$$\frac{x^2 + y^2}{x - y}$$

(They can also be used as prefix operators.)

It provides a Euclidean division operator `divide` that returns both the quotient and the remainder together as the first and second elements of a list, e.g.

```
divide(x^2 + y^2, x - y);
```

$$\{x + y, 2*y\}$$

(It can also be used as an infix operator.)

All Euclidean division operators (when used in prefix form, and including the standard `remainder` operator) accept an optional third argument, which specifies the main variable to be used during the division. The default is the leading kernel in the current global ordering. Specifying the main variable does not change the ordering of any other variables involved, nor does it change the global environment. For example

```
div(x^2 + y^2, x - y, y);
      2
      - (x + y)
remainder(x^2 + y^2, x - y, y);
      2
      2*x
```

```
divide(x^2 + y^2, x - y, y);
      2
      { - (x + y), 2*x }
```

Specifying  $x$  as main variable gives the same behaviour as the default shown earlier, i.e.

```
divide(x^2 + y^2, x - y, x);
      2
      { x + y, 2*y }
remainder(x^2 + y^2, x - y, x);
      2
      2*y
```

### 16.48.3 Polynomial Pseudo-Division

The polynomial division discussed above is normally most useful for a univariate polynomial over a field, otherwise the division is likely to fail giving trivially a zero quotient and a remainder equal to the dividend. (A ring of univariate polynomials is a Euclidean domain only if the coefficient ring is a field.) For example, over the integers:

```
divide(x^2 + y^2, 2(x - y));
      2      2
      { 0, x + y }
```

The division of a polynomial  $u(x)$  of degree  $m$  by a polynomial  $v(x)$  of degree  $n \leq m$  can be performed over any commutative ring with identity (such as the integers, or any polynomial ring) if the polynomial  $u(x)$  is first multi-

plied by  $lc(v, x)^{m-n+1}$  (where  $lc$  denotes the leading coefficient). This is called *pseudo-division*. The `polydiv` package implements the polynomial pseudo-division operators `pseudo_divide`, `pseudo_quotient` (or `pseudo_div`) and `pseudo_remainder` as prefix operators (only). When multivariate polynomials are pseudo-divided it is important which variable is taken as the main variable, because the leading coefficient of the divisor is computed with respect to this variable. Therefore, if this is allowed to default and there is any ambiguity, i.e. the polynomials are multivariate or contain more than one kernel, the pseudo-division operators output a warning message to indicate which kernel has been selected as the main variable – it is the first kernel found in the internal forms of the dividend and divisor. (As usual, the warning can be turned off by making the switch setting “`off msg;`”.) For example

```
pseudo_divide(x^2 + y^2, x - y);

      *** Main division variable selected is x

              2
      {x + y, 2*y }
```

```
pseudo_divide(x^2 + y^2, x - y, x);

              2
      {x + y, 2*y }
```

```
pseudo_divide(x^2 + y^2, x - y, y);

              2
      { - (x + y), 2*x }
```

If the leading coefficient of the divisor is a unit (invertible element) of the coefficient ring then division and pseudo-division should be identical, otherwise they are not, e.g.

```
divide(x^2 + y^2, 2(x - y));

      2      2
      {0, x  + y }
```

```
pseudo_divide(x^2 + y^2, 2(x - y));

      *** Main division variable selected is x

              2
```



standard remainder operator).