

Radiroot

Roots of a Polynomial by Radicals

A GAP Package

Version 2.8

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1

Introduction

This package provides functionality to deal with one of the fundamental problems in algebra. The roots of a rational polynomial shall be expressed by radicals. This means one is only allowed to use the four basic operations (+, −, ·, ÷) and to extract roots. For example, a radical expression for the roots of the polynomial $x^4 - x^3 - x^2 + x + 1$ is

$$\frac{1}{4} + \frac{1}{4}\sqrt{-3} + \frac{1}{2}\sqrt{\frac{7}{2} + \frac{1}{2}\sqrt{-3}}.$$

There are formulas to solve the general equation $x^n + a_{n-1}x^{n-1} + \dots + a_1x + a_0 = 0$ up to degree 4. For higher degrees such formulae do not exist ([Abe26]). It was Évariste Galois (1811 – 1832) who discovered that there exists a radical expression for the roots if and only if the Galois group of the polynomial - initially a permutation group on the roots - is solvable [Gal97]. But the task itself was impractical in his days. This package is the first public tool which provides a practical method for solving a polynomial algebraically. The implementation is based on Galois' ideas and the algorithm is described in [Dis05].

The package can provide the result in various forms. As a default an expression is given in a similar way as in the example above. Alternatively, a file containing the roots might be created which is readable by Maple [MGH+05]. In GAP itself some information deduced during the computation is available.

The user should be aware that radical expressions can get very complicated even for polynomials of small degree. Especially because the algorithm will find an irreducible radical expression. That means one gets a root of the given polynomial for every choice of a value of the radicals in the expression. Moreover it is not the aim of this package to give a simplest expression, in any sense.

In Chapter 2 the methods provided by this package are listed and explained.

Chapter 3 gives details about the info class of this package. See Section 7.4 in the GAP reference manual for general information about info classes.

While the installation of the package follows standard GAP rules the Chapter 4 contains information about external programs required by Radiroot in its default setup.

This package uses the interface in the package Alnuth, to factorise polynomials over algebraic number fields. This functionality must be available to use the functions in Radiroot.

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Functionality of the Package

This chapter describes the methods available in the Radiroot package.

2.1 Methods for Rational Polynomials

1 ► `IsSeparablePolynomial(f)`

returns true if the rational polynomial f has simple roots only and false otherwise.

2 ► `IsSolvable(f)`

► `IsSolvablePolynomial(f)`

returns true if the rational polynomial f has a solvable Galois group and false otherwise. It signals an error if there exists an irreducible factor with degree greater than 15.

3 ► `SplittingField(f)`

► `IsomorphicMatrixField(F)`

► `RootsAsMatrices(f)`

► `IsomorphismMatrixField(F)`

For a normed, rational polynomial f , `SplittingField(f)` returns the smallest algebraic extension field L of the rationals containing all roots of f . The field is constructed with `FieldByPolynomial` (see Creation of number fields in `Alnuth`). The primitive element of L is denoted by a . A matrix field K isomorphic to L is known after the computation and can be accessed using `IsomorphicMatrixField(L)`. The matrices, one for each distinct root of f , in the list produced by `RootsOfMatrices(f)` lie in K . `IsomorphismMatrixField(L)` returns an isomorphism of L onto K .

```
gap> x := Indeterminate( Rationals, "x" );;
gap> f := UnivariatePolynomial( Rationals, [1,3,4,1] );
x^3+4*x^2+3*x+1
gap> L := SplittingField( f );
<algebraic extension over the Rationals of degree 6>
gap> y := Indeterminate( L, "y" );;
gap> FactorsPolynomialAlgExt( L, f );
[ y+(-3/94*a^4-24/47*a^3-253/94*a^2-535/94*a-168/47),
  y+(-3/94*a^4-24/47*a^3-253/94*a^2-441/94*a+20/47),
  y+(3/47*a^4+48/47*a^3+253/47*a^2+488/47*a+336/47) ]
gap> IsomorphicMatrixField( L );
<rational matrix field of degree 6>
gap> Display(RootsAsMatrices(f)[1]);
[ [ 0, 1, 0, 0, 0, 0 ],
  [ 0, 0, 1, 0, 0, 0 ],
  [ -1, -3, -4, 0, 0, 0 ],
  [ 0, 0, 0, 0, 1, 0 ],
  [ 0, 0, 0, 0, 0, 1 ],
  [ 0, 0, 0, -1, -3, -4 ] ]
```

```
gap> MinimalPolynomial( Rationals, RootsAsMatrices(f)[1]);
x^3+4*x^2+3*x+1
gap> iso := IsomorphismMatrixField( L );
MappingByFunction( <algebraic extension over the Rationals of degree
6>, <rational matrix field of degree
6>, function( x ) ... end, function( mat ) ... end )
gap> PreImages( iso, RootsAsMatrices( f ) );
[ -3/47*a^4-48/47*a^3-253/47*a^2-488/47*a-336/47,
  3/94*a^4+24/47*a^3+253/94*a^2+441/94*a-20/47,
  3/94*a^4+24/47*a^3+253/94*a^2+535/94*a+168/47 ]
```

To factorise a polynomial over its splitting field one has to use `FactorsPolynomialAlgExt` (see `Alnuth`) instead of `Factors`.

4 ► `GaloisGroupOnRoots(f)`

calculates the Galois group G of the rational polynomial f , which has to be separable, as a permutation group with respect to the ordering of the roots of f given as matrices by `RootsAsMatrices`.

```
gap> GaloisGroupOnRoots(f);
Group([ (2,3), (1,2) ])
```

If you only want to get the Galois group abstractly, and if f is irreducible of degree at most 15, it is often better to use the function `GaloisType` (see Chapter 66.11 in the GAP reference manual).

2.2 Solving a Polynomial by Radicals

1 ► `RootsOfPolynomialAsRadicals(f [, mode [, file]])`

computes a solution by radicals for the irreducible, rational polynomial f up to degree 15 if the Galois group of f is solvable, and returns `fail` otherwise. If it succeeds and `mode` is not `off`, the function returns the path to a file containing the description of the roots of f and generators of cyclic radical extensions to produce its splitting field.

The user has several options to specify what happens with the results of the computation. Therefore the optional second argument `mode`, a string, can be set to one of the following values:

"dvi"

Provided `latex` and the dvi viewer `xdvi` are available, this option will display the irreducible radical expression for the roots and cyclic extension generators in a new window. The package uses this option as the default.

"latex"

A LaTeX file is generated which contains the encoding for the expression by radicals. This gives the user the opportunity to adjust the layout of the individual example before displaying the expression.

"maple"

The generated file can be read into Maple [MGH+05] which makes a root of f available as variable `a`.

"off"

In this mode the function does not actually compute a radical expression but is only called for its side effects. Namely, the attributes `SplittingField`, `RootsAsMatrices` and `GaloisGroupOnRoots` are known for f afterwards. This is slightly more effective than calling the corresponding operations one by one.

With the optional third argument `file` the user can specify a file name under which the description files will be stored in the directory from which GAP was called. Depending on the option for `mode` an extension like `.tex` might be added automatically. If `file` is not given, the function places description files in a new directory `/tmp/tmp.string` with names such as `Nst` and `Nst.tex`; the temporary directory is removed at the end of the GAP session.

The computation may take a very long time and can get unfeasible if the degree of f is greater than 7.

```
\> RootsOfPolynomialAsRadicalsNC( <f> [, <mode> [, <file> ] ] )
```

does essentially the same as `RootsOfPolynomialAsRadicals` except that it runs no test on the input before starting the actual computation. Therefore it can be used for polynomials with arbitrary degree, but it may run for a very long time until a non-solvable polynomial is recognized as such.

Detailed examples for these two functions can be found in the next section.

2.3 Examples

The function `RootsOfPolynomialAsRadicals` does not generate output inside GAP. Depending on the chosen mode, various kinds of files can be created. As an example the polynomial from the introduction will be considered.

```
gap> g := UnivariatePolynomial( Rationals, [1,1,-1,-1,1] );
x^4-x^3-x^2+x+1
gap> RootsOfPolynomialAsRadicals(g);
"/tmp/tmp.8zkw5B/Nst.tex"
```

will cause a dvi file to appear in a new window:

An expression by radicals for the roots of the polynomial $x^4 - x^3 - x^2 + x + 1$ with the n -th root of unity ζ_n and

$$\omega_1 = \sqrt{-3},$$

$$\omega_2 = \sqrt{\frac{7}{2} - \frac{1}{2}\omega_1},$$

$$\omega_3 = \sqrt{\frac{7}{2} + \frac{1}{2}\omega_1},$$

is:

$$\frac{1}{4} - \frac{1}{4}\omega_1 + \frac{1}{2}\omega_2$$

If one wants to work with the roots, it might be helpful to use Maple [MGH+05], in which an expression like $2^{(1/2)}$ is valid.

```
gap> RootsOfPolynomialAsRadicals(g, "maple");
"/tmp/tmp.k9aTCz/Nst"
```

will create a file with the following content:

```
w1 := (-3)^(1/2);
w2 := ((7/2) + (-1/2)*w1)^(1/2);
w3 := ((7/2) + (1/2)*w1)^(1/2);

a := (1/4) + (1/4)*w1 + (1/2)*w3;
```

After those computations several attributes are known for the polynomial in GAP.

```
gap> RootsOfPolynomialAsRadicalsNC( g, "off" );
gap> time;
0
gap> SplittingField( g );
<algebraic extension over the Rationals of degree 8>
gap> time;
0
gap> GaloisGroupOnRoots( g );
Group([ (2,4), (1,2)(3,4) ])
gap> time;
0
```

3

The Info Class of the Package

The `info` mechanism in **GAP** allows functions to print information during the computation (see Section 7.4 in the **GAP** reference manual for general information).

1 ► `InfoRadiroot`

V

is the info class of this package.

2 ► `SetInfoLevel(InfoRadiroot, level)`

sets the info level for `InfoRadiroot` to *level*, where *level* has to be an integer in the range 0-4.

The default value for `InfoRadiroot` is 1. Information why a function returns `fail` will be given with this setting.

```
gap> InfoLevel(InfoRadiroot);
1
gap> RootsOfPolynomialAsRadicals(x^5-4*x+2);
#I Polynomial is not solvable.
fail
```

Setting the info level to a higher value will cause messages to show up during single steps of the computation. On level 2 one gets a rough overview. Those who want to go into the details of the algorithm described in [\[Dis05\]](#) and of the implementation itself will find the information on level 3-4 helpful.

To use the package in silent mode the info level can be given the value 0.

4

Installation

4.1 Getting and Installing this Package

This package is available at

```
https://gap-packages.github.io/radiroot/
```

in form of a gzipped tar-archive. For installation instructions see Chapter 76.1 in the GAP reference manual. Normally you will unpack the archive in the `pkg` directory of your GAP version by typing:

```
bash> tar xfz radiroot-2.8.tar.gz          # for the gzipped tar-archive
```

4.2 Loading and Testing the Package

To use the Radiroot package you have to request it explicitly. This is done by calling

```
gap> LoadPackage("radiroot");
-----
Loading  RadiRoot 2.8 (Roots of a Polynomial as Radicals)
by Andreas Distler (a.distler@tu-bs.de).
Homepage: https://gap-packages.github.io/radiroot/
-----
true
```

The `LoadPackage` command is described in Section 76.2.1 in the GAP reference manual.

If you want to load the Radiroot package by default, you can put the `LoadPackage` command into your `gaprc` file (see Section 3.2.2 in the GAP reference manual).

Once the package is loaded, it is possible to check the correct installation by running the test suite of the package with the command

```
gap> ReadPackage( "radiroot", "tst/testall.g" );
```

4.3 Additional Requirements

To use Radiroot the package `Alnuth` in version 3.0 or higher has to be loaded with its interface fully functional.

In the standard mode a dvi file is created to display the roots of a polynomial. As default the package uses the command `latex` searched for in your system programs to create the dvi file and the command `xdvi` to start the dvi viewer. If you can not use this settings you will have to change the function `RR.Display` in the file `Strings.gi` in the subdirectory `lib` of the package.

Bibliography

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