# Risa/Asir Book, 2003 

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This is a partial and experimental translation into English of the Risa/Asir book in Japanese. This English text is based on an intensive introductory lecture by N.Takayama at Hokkaido university. This lecture is
an introduction to a computer algebra system Risa/Asir with topics in solving algebraic equations and hypergeometric differential equations.

1. Tuesday 1: Newton's method (Chapter 3), homotopy method (Chapter ??).
2. Tuesday 2: Exercise. Chapters 1, 2, 3.
3. Wednesday 1: GCD algorithm (Chapter 6), ring of differential operators in one variable (Chapter 7).
4. Wednesday 2: Exercise. Chapters 4 (Numerical integration), 6 (GCD),
5. Thursday 1: Gröbner basis (Chapter 8).
6. Thursday 2: Exercise. Chapter 8.
7. Friday 1: Linear differential equations for roots of a polynomial (Chapter 9).

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## Chapter 1

## A Tour of Asir

### 1.1 Using Risa/Asir as a Calculator

In case of Windows, open the folder (directory) in which Risa/Asir is installed and double click the icon of asirgui


Asirgui looks like a standard application of Windows, but it is not. Its look and feel are xterm +fep on unix. In the sequel, asirgui will be simply called asir and examples are executed on unix.

Risa/Asir outputs the following opening message and waits for an input with the prompt;
[ number ]

## bash-2.03\$ asir RETURN

This is Risa/Asir, Version 20010917 (Kobe Distribution).
Copyright (C) 1994-2000, all rights reserved, FUJITSU LABORATORIES LIMITED. Copyright 2000,2001, Risa/Asir committers, http://www.openxm.org/.
GC 5.3, copyright 1999, H-J. Boehm, A. J. Demers, Xerox, SGI, HP.
PARI 2.0.17(beta), copyright (C) 1989-1999,
C. Batut, K. Belabas, D. Bernardi, H. Cohen and M. Olivier.
[0]

Input quit; to terminate the Risa/Asir.

In this section, we will explain how to use Asir as a calulator.
Asir can do calculations not only for numbers, but also for polynomials. Let us see some examples.
Example 1.1 The operators $+,-, *, /,^{\wedge}$ represent the sum, the subtraction, the multiplication, the division, and the power respectively. For example, inputting

$$
2 *\left(3+5^{\wedge} 4\right) ;
$$

we get the value of $2\left(3+5^{4}\right)$.


Example $1.2 \sin (x), \cos (x)$ are the trigonometric functions sine and cosine. The symbol @pi is the constant $\pi$.
In order to get approximate values of $\sin (x) \cos (x)$, input as

$$
\text { deval }(\sin (3.14)) ;
$$

The function deval numerically evaluates the argument in 64 bit floating point arithmetic. As to details, see Chapter ??.

Example 1.3 Let us evaluate

$$
\left\{\left(2+\frac{2}{3}\right) 4+\frac{1}{3}\right\}+5
$$

by using Asir. Input the formula, ; (semi-colon), and press RETURN. Then, the evaluation is started. Do not forget to input semi-colon and RETURN. Without these, evaluation will not start. The dollar sign $\$$ may be used instead of the semi-colon ; . In this case, the evaluation is performed, but the result will not be printed. In mathematics, (, ), [, ], \{, \} are used as brackets in expressions, but in Risa/Asir, only (, ) can be used as brackets in expressions, and [,] and \{,\} are used for different purposes (list and grouping in programs).


Example 1.4 Asir can do calculations for polynomials.

1. Symbols starting small alphabetical character are variables of polynomials. For example, x2 is the variable of the name x 2 . The expression $\mathrm{x} * 2$ stands for $x$ times 2 .
2. The input poly ; expands the polynomial poly.
3. The input $\mathrm{fctr}($ poly ) factors poly in the ring of polynomials with rational number coefficients.
```
[0] fctr(x^10-1); RETURN
[[1,1],[x-1,1],[x+1,1],[\mp@subsup{x}{}{\wedge}4+\mp@subsup{x}{}{\wedge}3+\mp@subsup{x}{}{\wedge}2+x+1,1],[\mp@subsup{x}{}{\wedge}4-\mp@subsup{x}{}{\wedge}3+\mp@subsup{x}{}{\wedge}2-x+1,1]]
[1] (2*x-1)*(2*x+1); RETURN
4*x^ 2-1
[2] (x+y)^3; RETURN
\mp@subsup{y}{}{\wedge}3+3**** *}\mp@subsup{y}{}{\wedge}2+3**\mp@subsup{x}{}{*}\mp@subsup{2}{}{*}y+\mp@subsup{x}{}{\wedge}
```

The output of fctr means that $x^{10}-1$ is factored as

$$
(x-1)^{1},(x+1)^{1},\left(x^{4}+x^{3}+x^{2}+x+1\right)^{1},\left(x^{4}-x^{3}+x^{2}-x+1\right)^{1} .
$$

Example 1.5 The command plot(f); draws the graph of the function $f$ in the variable $x$. When you need to specify the range of variables $x$, input, for example $\operatorname{plot}(f,[x, 0,10])$ Then, the variable $x$ runs over $[0,10]$.

| 0 |  |  |  |
| :--- | :--- | :--- | :--- |
| $[1]$ | $\operatorname{plot}(\sin (x)) ;$ | RETURN |  |
| 0 |  |  |  |
| $[2]$ | $\operatorname{plot}(\sin (2 * x)+0.5 * \sin (3 * x),[x,-10,10]) ;$ | RETURN |  |

Example 1.6 If you want to interrupt a computation, type in CTRL $+C$ ( $C$ is the initial of cancel). Then, the following message will be displayed.
interrupt ? ( $q / t / c / d / u / w / ?)$
For this message, input $u$ RETURN . The next message will be
Abort this computation? ( y or n )
and input $y$ RETURN to abort the computation. Explanations for ( $q / t / c / d / u / w /$ ) is displayed if ? is pressed.

```
[0] \(\mathrm{fctr}\left(\mathrm{x}^{\wedge} 1000-\mathrm{y}^{\wedge} 1000\right)\);
RETURN
CTRL + C
    interrupt ? \((q / t / c / d / u / w / ?)\) u RETURN
    Abort this computation? (y or n) y RETURN
return to toplevel
[1]
```

Symbols starting with capital alphabetical characters are program variables, which are used to store values. Names of functions defined in programs start with small alphabetical characters. Note that variable symbols starting with small alphabetical characters are variables in polynomials in Risa/Asir and they cannot be used to store values.

## Example 1.7



Example 1.8 By using Risa/Asir, evaluate the following values.

$$
2+\sqrt{3}, \quad \frac{1}{2-\sqrt{3}}
$$

```
[0] A=2+deval(3^(1/2));
    RETURN
3.73205
[1] B=1/(2-deval (3^(1/2))); RETURN
3.73205
[2] A-B; RETURN
1.33227e-15
```

$1.33227 \mathrm{e}-15$ stands for $1.33227 \times 10^{-15}$. Note that we have $2+\sqrt{3}=\frac{1}{2-\sqrt{3}}$, but the values are different. This is because these non-rational numbers are approximated by floating numbers. As to details, see Chapter ??.

In this example, the difference is not 0 , but the displayed values are the same; 3.73205. The reason for this is that Asir outputs only five digits below 1??? as the default. In order to change the default, input
ctrl("real_digit",digits)

See the example below.


A programming language is installed in Asir. Let us try the most basic programming; repeating and printing.

1. The sentence for ( $\mathrm{K}=$ initial value; $\mathrm{K}<=$ limit; $\mathrm{K}++$ ) $\{$ commands ; is used to repeat commands. It is called the "for" loop. " $\mathrm{K}<=\mathrm{N}$ " means that " $\mathrm{K} \leq \mathrm{N}$ holds". A similar expression "K $>=N$ " implies that " $\mathrm{K} \geq \mathrm{N}$ holds" The expression " $\mathrm{K}<\mathrm{N}$ " means that " $\mathrm{K}<\mathrm{N}$ ".
2. The expressions ++K and $\mathrm{K}++$ mean increasing K by 1 . In this example, it has the same meaning with $\mathrm{K}=\mathrm{K}+1$. Similarly -K and $\mathrm{K}--\quad$ mean decreasing K by 1 .
3. The command print ( expr ) outputs expr.
4. The command load("file name"); reads the file file name to Risa/Asir. Write the line end\$ at the end of the file. In asirgui, load files with the "open" of the file menu.

Example 1.9 [02] By using for loop, generate a table of $\sqrt{x}$.

## Example-Input 1.1

```
[0] for (I=0; I<2; I = I+0.2) { RETURN
    print(I,0); print(" : ",0); RETURN
    print(deval(I^(1/2))); RETURN
}
    RETURN
```

Output.

| $0: 0$ |
| :--- |
| $0.2: 0.447214$ |
| $0.4: 0.632456$ |
| $0.6: 0.774597$ |
| $0.8: 0.894427$ |
| $1: 1$ |
| $1.2: 1.09545$ |
| $1.4: 1.18322$ |
| $1.6: 1.26491$ |
| $1.8: 1.34164$ |
| $2: 1.41421$ |

The command print(A) displays the value of the variable A on the screen. The command print (string) outpus the string on the screen. The command print ( $\mathrm{A}, 0$ ) displays the value of the variable A, but it does not make the newline. Note that the blank is a character. For example, if you input $A=10 ; \operatorname{print}(A, 0) ; \operatorname{print}(A+1) ; 1011$ will be displayed. So, input as $A=10$; print(A,0); print(" ",0);print(A+1); Then, 1011 will be displayed.

In these examples, if you make a typing mistake, you need to start over again. Therefore, we usually write the inputs in a file by using an editor and load the file to execute the inputs. This method will be explained in the next section.

In this example, the termination condition is $I<2$, but the case of $I=2$ is executed. In order to understand the reason, we need to study the format of floating point numbers. (See ?? for details). For now, please keep the following in our mind.

Arithmetics for integers and rational numbers are exact in Risa/Asir, but arithmetics for dicimal numbers are not.

### 1.2 Asirgui (for Windows)

Asir is launched by double-clicking the icon of asirgui


The letters explained below are used to edit input lines.

1. $\rightarrow$ or CTRL $+f$ moves the cursor forward (to the right).
2. $\leftarrow$ or $\mathrm{CTRL}+\mathrm{b}$ moves the cursor backward (to the left).
3. $\uparrow$ or $\mathrm{CTRL}+\mathrm{p}$ displays the previous line.
4. $\downarrow$ or CTRL +n displays the next line.
5. CTRL $+a$ moves the cursor to the beginning of the line.
6. CTRL $+e$ moves the cursor to the end of the line.
7. CTRL +d deletes the character on the cursor.
8. CTRL k deletes the all characters from the cursor position to the end of the line.
9. ! + string displays the latest input line starting with string.
10. !! displays the last input line.

### 1.3 Writing program with an editor (for Windows)

In order to write a program for Asir in Windows, we need a text editor. For example, we may use the notepad editor in Start $\rightarrow$ program $\rightarrow$ accesory. Any text editor may be used to write programs for Asir.

Problem 1.1 Use http://www.google.com to find a distribution cite for emacs for Windows. Install the emacs for your machine. It may be a good idea to install cygwin, which is a collection of unix tools and X windows for Windows.

The note pad is launched by

$$
\text { Start } \rightarrow \text { Program } \rightarrow \text { Accesory }
$$

(It can also be launched by inputting shell("notepad"); for the command prompt of asirgui). Input your program by the notepad. After finishing the input, save it by

$$
\text { File } \rightarrow \text { save as }
$$

The notepad will ask you the folder and the file name to save the program.
To load the file from asirgui, use the pulldown menu

$$
\text { File } \rightarrow \text { Open }
$$

of the asirgui.

### 1.3.1 Debugger

If an error occurs, a debugger is automatically started with the prompt (debug). The usage of the debugger is discussed later. To exit the debugger, type in quit.

## Chapter 2

## Introduction to Risa/Asir

### 2.1 Short Programs written in Risa/Asir

Risa/Asir has a syntax similar to the programming language C. The authors believe that the superfacial understanding is not enough to become an expert of programming. We must always to try to understand what is going on in the memory. We will present small and easy programs, but we should understand them from the point of view of what is going on in the memory. Let us try to write short programs in Risa/Asir.

For statement is a loop.

Example 2.1 [02] Execute the following program. This program executes print(K) five times for $\mathrm{K}=1,2,3,4,5$.

```
for (K=1; K<=5; K=K+1) { print(K); };
```


## Example-Input-Output 2.1

```
[347] for (K=1; K<=5; K=K+1) { print(K); };
1
2
3
4
5
[348] 0
[349]
```

Example $2.2[02]$ Two programs to get the sum of $1+2+\cdots+100$.

```
S = 0;
for (K=1; K<=100; K++) {
        S = S+K;
}
print(S);
```

```
def main() {
    S = 0;
    for (K=1; K<=100; K++) {
        S = S+K;
    }
    print(S);
}
main();
```

Execute the two programs above. It is not recommended to input the program directly to asir; Open a file, for example, a.rr by an editor and input the program. Load the file a.rr by the command load("./a.rr"); in case of unix. In case of Windows, use the pull-down menu "File $\rightarrow$ Open".

The if sentence is used for conditional branching. The example below numerically evaluates the approximate values of the roots of the quadratic equation $x^{2}+b x+c=0$ for given numbers b and c. The symbol @i stands for $\sqrt{-1}$.

```
B = 1.0; C=3.0;
D = B^2-4*C;
if (D >= 0) {
    DQ = deval(D^(1/2));
    print([ -B/2+DQ/2, -B/2-DQ/2]);
}else {
    DQ = deval((-D)^(1/2));
    print([ -B/2+@i*DQ/2, -B/2-@i*DQ/2]);
}
```

The below is a list of predicates

| Symbol | meaning | example |
| :---: | :---: | :---: | :---: |
| $==$ | equal? | $\mathrm{X}==1 \quad(\mathrm{X}=1 ?)$ |
| $!=$ | not equal? | $\mathrm{X} \quad!=1 \quad(\mathrm{X} \neq 1 ?)$ |
| $!$ | not | $!(\mathrm{X}==1) \quad(\mathrm{X} \neq 1 ?)$ |
| $\& \&$ | and | $(\mathrm{X}<1) \quad \& \& \quad(\mathrm{X}>-2) \quad(\mathrm{X}<1$ and $\mathrm{X}>-2 ?)$ |
| II | or | $(\mathrm{X}>1) \quad$ II $(\mathrm{X}<-2) \quad(\mathrm{X}>1$ and $\mathrm{X}<-2 ?)$ |

In Asir, the false is expressed by 0 and the true is expressed by a non-zero number. For example,

```
if (1) {
    print("hello");
}else{
    print("bye");
}
```

outputs hello.

### 2.2 Definition of Functions

A collection of procedures or commands can be bundled into one function. The function is defined by

```
def FunctionName() {
    commands or procedures
}
```

The definition itself does not executes the commands. In order to execute the commands listed in the definition of the function, input as

## FunctionName();

For example, the function quad below evaluates approximate values of the roots of the quadratic equation $x^{2}+b x+c=0$ for given numbers $b(\mathrm{~B})$ and $c(\mathrm{C})$.

```
def quad() {
    B = 1.0; C=3.0;
    D = B^2-4*C;
    if (D >= 0) {
        DQ = deval(D^(1/2));
        print([ -B/2+DQ/2, -B/2-DQ/2]);
    }else {
        DQ = deval((-D)^(1/2));
        print([ -B/2+@i*DQ/2, -B/2-@i*DQ/2]);
    }
}
quad();
```

It will be more convinient to deal with the variables B and C as arguments of the functions quad as below. The new function name is quad2.

```
def quad2(B,C) {
    D = B^2-4*C;
    if (D >= 0) {
        DQ = deval(D^(1/2));
        print([ -B/2+DQ/2, -B/2-DQ/2]);
    }else {
        DQ = deval((-D)^(1/2));
        print([ -B/2+@i*DQ/2, -B/2-@i*DQ/2]);
    }
}
quad2(1.0,3.0);
quad2(2.0,5.0);
quad2(3.0,1.2);
```

There are sayings in the programming. One of them is

Divide and Conquer

Use functions to divide procedures into groups and then the program will become more clean. Details on functions will be discussed in Chapter ??.

## Chapter 3

## Control Structures and Some Fundamental Algorithms

### 3.1 Bisection method and Newton's Method

In computer, a complicated function consists of only arithmetics (addition, subtraction, multiplication, division) for numbers. For example, the calculation of $\sqrt{a}$ is performed by arithmetics. There are several methods to obtain approximate values of this number. One method is to find the intersection of $y=x^{2}-a$ and $y=0$. Let $f(x)$ be a differentiable function and consider the problem of finding the coordinate of the intersection of

$$
y=f(x)
$$

and $y=0$ approximately.
The tangent of $y=f(x)$ at the point $x=x_{n}$ is

$$
y-f\left(x_{n}\right)=f^{\prime}\left(x_{n}\right)\left(x-x_{n}\right)
$$

Therefore the $x$-coordinate of the intersection of the tangent and $y=0$ is

$$
x_{n}-f\left(x_{n}\right) / f^{\prime}\left(x_{n}\right) .
$$

Consider a sequence of numbers $x_{k}$ defined by the reccurrence

$$
x_{k+1}=x_{k}-f\left(x_{k}\right) / f^{\prime}\left(x_{k}\right)
$$

Take $x_{0}$ sufficiently close to a root of $f(x)=0$. Determine the sequence $x_{k}$ by the reccurrence relation above, then $x_{k}$ will converge to $r$ when $f^{\prime}$ is not equal to 0 . See the Figure 3.1. This method by which to find a root of $f(x)=0$ is called Newton's method. In Newtoh's method, an initial value must be properly chosen. If it is properly chosen, the sequence rapidly converges to a root. If an initial values is not properly chosen, the sequence does not converges.

If an initial value of the sequence is properly chosen, Newton's method finds the root of $f(x)=0$ near the initial value. The following is a program to find an approximate value of $\sqrt{x}$ by Newton's method.


Figure 3.1: Example that Newton' method converges.


Figure 3.2: Example that Newton's method does not converge.

For example, $\sqrt{2}$ is evaluated as follows.

```
[422] sqrtByNewton(2);
```

2
1.5
1.41667
1.41422
1.41421

```
def sqrtByNewton(A) {
    Epsilon = 0.0001;
    P = 0.0;
    Q = deval(A);
    while (!( (Q-P > -Epsilon) &&
        (Q-P < Epsilon))) {
        P = Q;
        print(Q);
        Q = P- (P*P-A)/(2.0*P);
    }
    return(Q);
}
```

In this program P stands for $x_{k}$ and Q stands for $x_{k+1}$. The expression $\mathrm{Q}=\mathrm{P}-(\mathrm{P} * \mathrm{P}-\mathrm{A}) /(2.0 * \mathrm{P})$;
is the reccurrence relation. Let us study the numerical error of Newton's method
Let $\alpha$ be the root and $x_{n}$ sequence of Newton's method. The numerical error is denoted by

$$
\varepsilon_{n}=x_{n}-\alpha .
$$

We will prove that $\varepsilon_{n+1}$ is approximated by $\frac{\varepsilon_{n}^{2}}{2} \frac{f^{\prime \prime}(\alpha)}{f^{\prime}(\alpha)}$ by using Taylor expansions. @@@to be continued.

### 3.2 Maximal value and Arrays

An array is an indexed variable. In Asir, the data type vector may be used as an array.

1. How to create an array.
```
[0] A = newvect(5);
[ 0 0 0 0 0 ]
[1] B = newvect(3,[1,2,3]);
[[112 3 ]
Create an array (vector) of the length 5. Put it A.
Create an array (vector) of the length 3 with the initial values \([1,2,3]\). It is equivalent to \(B=\) newvect (3); and \(B[0]=1, B[1]=2\), \(B[2]=3\)
```

2. Refering to an element of an array (vector).
5
```
```

```
[8] size(A);
```

```
[8] size(A);
[5]
[5]
[9] size(A)[0];
```

[9] size(A)[0];

```

The third element of \(B\) is \(B[3]\) ( \(B[0]\) is the first
```

[3] B[2];
3
[4] C = (B[0]+B[1]+B[2])/3;
2
[5] C;
2
[3] $\mathrm{B}[2]$;
3
[4] $\mathrm{C}=(\mathrm{B}[0]+\mathrm{B}[1]+\mathrm{B}[2]) / 3$;
2
[5] C;
2

```
3. How to obtain the length of a vector?
element, \(\mathrm{B}[1]\) is the second element).

2 is in the variable C .

\section*{Chapter 4}

\section*{Numerical Solution of Ordinary Differential Equations}

\subsection*{4.1 The Method of Finite Difference}

When \(h\) is small, the differential \(f^{\prime}(t)\) is approximated by
\[
\frac{f(t+h)-f(t)}{h}
\]

The second differential \(f^{\prime \prime}(t)\) is approximated by
\[
\begin{equation*}
\frac{f(t+h)-2 f(t)+f(t-h)}{h^{2}} \tag{4.1}
\end{equation*}
\]
which can be proved by the Taylor expansion formula of \(f(t)\). By approximating differentials by formulas above, we can tranlate problems of solving differential equations into those of solving difference equations.

As a running example, let us solve numerically the oscillation equation
\[
\frac{d^{2}}{d t^{2}} y+y=0
\]

Let \(A\) and \(B\) be constants. The general solution of the oscillation equation is written as \(A \cos (t)+B \sin (t)\). We will solve the oscillation equation numerically. The advantage of numerical methods is that even when solutions cannot be expressed in terms of special functions like cos and \(\sin\), (approximate) solutions can be expressed explicitely. It follows from (4.1) that
\[
\frac{y(t+h)-2 y(t)+y(t-h)}{h^{2}}+y(t)
\]
is approximately equal to 0 when \(h\) is sufficiently small. Then, we may assume that
\[
y(t+h)=2 y(t)-y(t-h)-h^{2} y(t)
\]
holds approximately. Define a sequence \(Y_{k}\) by \(Y_{k}=y(k h), k=0,1,2, \ldots\). Then, we have an approximate equality
\[
Y_{k+2}=2 Y_{k+1}-Y_{k}-h^{2} Y_{k}
\]

Therefore, by solving the difference equation
\[
\begin{equation*}
y_{k+2}=2 y_{k+1}-y_{k}-h^{2} h_{k+1} \tag{4.2}
\end{equation*}
\]
we will be able to obtain approximate solution of the oscillation equation. This method is called the method of finite difference. The difference equation (4.2) is called the discretization or the difference scheme.

In order to determine the solutions of the difference equation, we need two initial values \(y_{0}\) and \(y_{1}\). They can be obtained by \(y(0)=a, y^{\prime}(0)=b\) and the relations
\[
y(0)=a=y_{0}, y^{\prime}(0)=b \simeq \frac{y_{1}-y_{0}}{h} .
\]

Example 4.1 Solve numerically the oscillation equation with an outer force
\[
\frac{d^{2}}{d t^{2}} y+y=\sin (a t)
\]

Here, \(\sin (a t)\) is the outer force.
```

load("glib")\$
def osci() {
glib_window(0,-5,50,5);
glib_clear();
glib_line(0,0,50,0);
glib_line(0,-10,0,10);
X1 = 0.5; X2 = 0.501; A=0.5;
Dt = 0.07; T = 0;
while (T<50) {
X3 = 2*X2-X1+Dt*Dt*(eval(sin}(\textrm{A}*\textrm{T}))-\textrm{X}2)
glib_putpixel(T,X1);
/* print([T,X1]); */
T=T+Dt;
X1=X2; X2=X3;
}
}
print("Type in osci()")\$
end\$

```

\subsection*{4.2 Unstability of Numerical Solutions}

The method of finite difference is not all-mighty. Solutions of the discretized equation are sometimes different with solutions of the original equations. Let us see an example.

Consider the equation
\[
\frac{d}{d t} y=-2 y, \quad y(0)=1
\]

The solutions is \(e^{-2 t}\). Since
\[
\lim _{h \rightarrow 0} \frac{f(t+h)-f(t-h)}{2 h}=f^{\prime}(t)
\]
holds, we may discretize the differential equation as follows.
\[
y_{k+2}=y_{k}-4 h y_{k+1}, \quad y_{0}=1, y_{1}=y_{0}+(-2) h
\]

\subsection*{4.3 Convergence Theorem of Numerical Solutions}
```

load("glib")\$
def un() {
glib_window(0,-5,10,5);
glib_clear();
glib_line(0,0,10,0);
glib_line(0,-10,0,10);
X1 = 1.0;
Dt = 0.01; T = 0.0;
X2 = 1.0-2*Dt;
while (T<50) {
X3 = X1 - 4*Dt*X2;
glib_line(T,X1,T+Dt,X2);
print("[Time, (approx sol)-(true sol)] : ",0);
print([T,X1-deval(exp(-2*deval(T)))]);
T=T+Dt;
X1=X2; X2=X3;
if (X3 > 100 || X3 < -100) {
print("The solution is blown up.");
break;
}
}
}
print("Type in un()")\$
end\$

```

Figure 4.1: Program unstable.rr

22 CHAPTER 4. NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS

\section*{Chapter 5}

\section*{Solving algebraic equations in one variable by a homotopy method}

We will consider the problem of solving numerically the algebraic equation
\[
x^{n}+a_{n-1} x^{n-1}+\cdots a_{1} x+a_{0}=0
\]

Newton's method needs an initial value for the iteration, which must be close to a root. Therefore, Newton's method is not enough to find all the solutions of a given algebraic equation. In this chapter, we will present the homotopy continuation method, which can be used not only for algebraic equations in one variable, but also for systems of algebraic equations in several variables.

We put
\[
F(t, x)=x^{n}+t a_{n-1} x^{n-1}+\cdots t a_{1} x+a_{0}=0
\]

Then, we have \(F(0, x)=x^{n}+a_{0}\) and \(F(1, x)=0\) is the equation we want to solve. The root \(x\) is a function in \(t\). Let us differentiate \(F(t, x(t))\) by \(t\). Then we have
\[
x^{\prime} n x^{n-1}+\left(a_{n-1} x^{n-1}+t a_{n-1} x^{\prime}(n-1) x^{n-2}\right)+\cdots\left(a_{1} x+t a_{1} x^{\prime}\right)=0
\]

This is an ordinary differential equation in \(t\). Note that it is non-linear differential equation as
\[
\begin{equation*}
x^{\prime}(t)=-\frac{a_{n-1} x^{n-1}+\cdots+a_{1} x}{n x^{n-1}+t a_{n-1}(n-1) x^{n-2}+\cdots+t a_{1}} \tag{5.1}
\end{equation*}
\]

The initial condition at \(t=0\) is a root of \(x^{n}+a_{n}=0\).
```

extern Cc \$
Cc = 8 \$
def homot() {
Ans = [];
/* The first solution */
Xs = 2.0;
Ans = append(Ans,[homot_aux(Xs)]);
print("---------------------------------");
/* The second solution */
Xs = (-1.00000000000000000000+1.73205080756887729346*@i);
Ans = append(Ans,[homot_aux(Xs)]);
print("----------------------------------");
/* The third solution */
Xs = (-1.0000000000000000000-1.73205080756887729346*@i);
Ans = append(Ans,[homot_aux(Xs)]);
print("----------------------------------");
return Ans;
}
def homot_aux(Xs) {
XO = Xs;
H = 0.1; T = 0.0;
while (1) {
X1 = X0+H*((XO^2-X0)/(3*XO^2-2*XO*T+T));
T += H;
print("T=",0); print(T,0);
print(", old=",0); print(X1);
X1=newton_aux(X1,T);
print("new=",0); print(X1);
E=T-1.0; if (E < 0.0) E = -E;
if (E < 0.0001) break;
X0 = X1;
}
return X1;
}
def newton_aux(A,T) {
Epsilon = 0.0001;
Q = A;
P = Q+1.0;
while (!( (Q-P > -Epsilon) \&\&
(Q-P < Epsilon))) {
P = Q;
print(Q);
Q = P- (P^}3-\mp@subsup{P}{}{\wedge}2*T+P*T-Cc)/(3*P^2-2*P*T+P)
}
return(Q);
}
end\$

```

In this program, \(F(x, t)=x^{3}-x^{2} * t+x * t-8\) The differential equation for \(x(t)\) is
\[
\frac{d x}{d t}=\left(x^{2}-x\right) /\left(3 x^{2}-2 x t+t\right)
\]

The function homot () extends solutions of \(F(x, 0)=0\) to those of \(F(x, 1)=0\). A root of \(F(x, 0)=x^{3}-8=0\) is set to the variable Xs. The function homot_aux (Xs) extends the solution Xs by utilizing Algorithm ??.
\(\mathrm{X} 1=\mathrm{X} 0+\mathrm{H} *\left(\left(\mathrm{X}^{\wedge} 2-\mathrm{XO}\right) /\left(3 * \mathrm{X} 0^{\wedge} 2-2 * \mathrm{X} 0 * \mathrm{~T}+\mathrm{T}\right)\right)\); is the reccurrence relation obtained by discretizing the differential equation. The function newton_aux \((\mathrm{X} 1, \mathrm{~T})\) evaluates the root of \(F(x, t)=\) 0 by using Newton's method with the initial value X1.

Problem 5.1 (1) Add codes to our program to plot roots in the complex plane of \(F(x, t)=0\) for \(t \in[0,1]\). Use glib.
(2) Solve an algebraic equation in the applied mathematics by using the homotopy method.

Finally, let us discuss about a weak point of the homotopy method. When the denominator of the differential equation (5.1) \(n x^{n-1}+t a_{n-1}(n-1) x^{n-2}+\cdots+t a_{1}\) is close to 0 , the numerical error will become big. This case stands for the case that \(F(x, t)=0\) has a multiplicity. In order to avoid this kind of numerical errors, we may deform the path of numerical integration so that the path avoid the point of the double root or we may use series solution around the point. However, such analysis of non-linear equations is not easy. If there are a linear differential equation satisfied by roots, then it is fine. In fact, such linear equation exits and is called \(\mathcal{A}\)-hypergeometric differential equation. The discussion about the equation will be done in Chapter 9

\section*{Chapter 6}

\section*{GCD of polynomials in one variable and its applications}

\subsection*{6.1 Euclidean Algorithm}

\subsection*{6.2 Principal Ideal and Solving Systems of Algebraic Equations in One Variable}

The function \(g_{-} C_{-}(F, G)\) returns the \(G C D\) of \(F\) and \(G\). The function division( \(F, G\) ) returns the The function variety ( \(F, G\) ) returns the common zero of \(F\) G.
```

def in(F) {
D = deg(F,x);
C = coef(F,D,x);
return(C*x^D);
}

```
```

def division(F,G) {
Q = 0; R = F;
while ((R != 0) \&\& (deg(R,x) >= deg(G,x))) {
D = red(in(R)/in(G));
Q = Q+D;
R = R-D*G;
}
return([Q,R]);
}

```
```

def g_C_d(F,G) {
if (deg(F,x) > deg(G,x)) {
S = F; T = G;
}else {
S = G; T = F;
}
while (T != 0) {
R = division(S,T) [1];
S = T;
T = R;
}
return(S);
}

```
```

def variety1(F,G) {
R = g_c_d(F,G);
if (deg(R,x) == 0) {
print("No solution.(variety is empty.)");
return([]);
}else{
Ans = pari(roots,R);
print("The number of solutions is ",0); print(size(Ans) [0]);
print("The variety consists of : ",0); print(Ans);
return(Ans);
}
}
end\$

```

Let us explain about builtin functions used in the program.
1. \(\operatorname{deg}(F, x)\) : Degree of \(F\) with respect to \(x\). For example, \(\operatorname{deg}\left(x^{\wedge} 2+x * y+1, x\right)\) returns 2 .
2. \(\operatorname{coef}(F, D, x):\) The coefficient of \(F\) with respect to the variable \(x\) at the degree D. For example, coef ( \(x^{\wedge} 2+x * y+2 * x+1,1, x\) ) returns \(y+2\).

As to details, refer to the online help messages and the manual.
Example. The common roots \(V\left(x^{4}-1, x^{6}-1\right)\) of \(x^{4}-1=0\) and \(x^{6}-1=0\).
```

[346] load("gcd.rr");
1
[352] variety1(x+1,x-1);
No solution.(variety is empty.)
[]
[353] variety1(x^4-1,x^6-1);
The number of solutions is 2
The variety consists of : [ -1.0000000000000000000 1.0000000000000000000 ]
[ -1.00000000000000000000 1.0000000000000000000 ]
[354]

```

As we see in Chapter ??, the Euclidean algorithm is fundamental not only in mathematics, but also in enginering of cryptography.

Problem 6.1 Write a program to find a solution of the linear indefinite equation
\[
p(x) f(x)+q(x) g(x)=d(x)
\]
by using the Euclidean algorithm. Here, \(f, g\) and \(d\) are polynomial in \(x\) and \(p\) and \(q\) are unknown polynomials.

\subsection*{6.3 Efficient GCD Computation}

Let us get the GCD of \(f=\left(2 x^{3}+4 x^{2}+3\right)\left(3 x^{3}+4 x^{2}+5\right)^{10}\) and \(g=\left(2 x^{3}+4 x^{2}+3\right)\left(4 x^{3}+5 x^{2}+6\right)^{10}\) by using the function g_c_d.
```

[151] F=(2*x^3+4*x^2+3)*(3*x^3+4*x^2+5)^10\$
[152] G=(2*x^3+4*x^2+3)*(4*x^3+5*x^2+6)^30\$
[153] H=g_C_d(F,G)\$
6.511sec + gc : 0.06728sec(6.647sec)

```

You will obtain a polynomial with a big coefficients. (to be continued) @@@

30 CHAPTER 6. GCD OF POLYNOMIALS IN ONE VARIABLE AND ITS APPLICATIONS

\section*{Chapter 7}

\section*{The Ring of Differential Operators in One Variable and the GCD Algorithm}

\subsection*{7.1 Multiplication in the Ring of Differential Operators}

The symbol d stands for \(\partial\) and x for \(x\). The function d mult \((\mathrm{F}, \mathrm{G})\) returns F times G in the ring of the differential operators.
```

ord([d,x]) ;
def d_mult(F,G){
N=deg(nm(F),d);
A=0;
for(K=0;K<=N;K++) {
A=A+(1/fac(K))*diff2(F,d,K)*diff2(G,x,K);
}
return A;
}
def diff2(F,G,K){
for(I=0;I<K;I++){
F=diff(F,G);
}
return F;
}

```

Here, \(\operatorname{diff} 2(\mathrm{~F}, \mathrm{G}, \mathrm{K})\) returns Kth differentiation of F with respect to the variable G .

\subsection*{7.2 Application of the GCD Algorithm}
```

def in(F) {
Dn = dn(F); F=nm(F);
D = deg(F,d);
C = coef(F,D,d);
return( C*d^D/Dn);
}
def division(F,G) {
Q = 0; R = F;
while ((R != 0) \&\& ( }\operatorname{deg}(nm(R),d) >= deg(nm(G),d))) {
D = red(in(R)/in(G));
Q = red(Q+D);
R = red(R-d_mult(D,G));
}
return([Q,R]);
}
def g_C_d(F,G) {
if (deg(nm(F),d) > deg(nm(G),d)) {
S = F; T = G;
}else {
S = G; T = F;
}
while (T != 0) {
R = division(S,T) [1];
S = T;
T = R;
}
return(S);
}

```

\section*{Chapter 8}

\section*{Division Algorithm and Gröbner Basis}

\subsection*{8.1 Initial Term}

There are several nice introductory text books on the Buchberger algorithm and Gröbner basis (see, e.g., [?], [?]). However, there are few elementary introduction for implementation of it. In this Chapter, we will discuss about elementary topics about implementations of the Buchberger algorithm, in particular the division algorithms and the ideal membership problem. At the end of this Chapter, we shortly discuss about applications of the Buchberger algorithm to solving systems of algebraic equations.

The functions in(F) and in2(F) defined in the codes below are functions of taking the initial term with respect to the lexicographic order with \(z>y>x\) and \(x>y>z\) respectively.
```

def in(F) {
D = deg(F,z);
F = coef(F,D,z);
T = z^D;
D = deg(F,y);
F = coef(F,D,y);
T = T*y^D;
D = deg(F,x);
F = coef (F,D,x);
T = T*x^D;
return [F*T,F,T];
}

```
```

def in2(F) {
D = deg(F,x);
F = coef (F,D,x);
T = x^D;
D = deg(F,y);
F = coef (F,D,y);
T = T*y`D;
D = deg(F,z);
F = coef (F,D,z);
T = T* Z^D;
return [F*T,F,T];
}

```

The result is returned as a list. The first element is the initial term of \(F\), the second element is the coefficient of the initial term, and the third element is the normalized initial term.

\subsection*{8.2 Internal Representation of Polynomials and Efficiency}

You might think there are few differences in efficiency However, there are differences in execution time. Try the following codes.
```

def test1() {
F = (x+y+z)^4;
for (I=0; I<1000; I++) G=in(F);
return(G);
}
def test2() {
F = (x+y+z)^4;
for (I=0; I<1000; I++) G=in2(F);
return(G);
}

```

Why is test1 about 3 times slower than test2?
In order to understand the reason, we have to understand how polynomials are stored in the memory.

In Asir, polynomials are stored as a list of cells. For example, the polynomials \(5 x^{2}\) is stored as follows.
\begin{tabular}{|c|c|}
\hline The name of the main variable & x \\
\hline The degree with respect to the main variable & 2 \\
\hline Coefficient & 5 \\
\hline The address of the next monomial & None \\
\hline
\end{tabular}

For example, \(5 x^{2}+x\) is stored as a list of cells as follows.
\begin{tabular}{|c|c|}
\hline The name of the main variable & x \\
\hline The degree with respect to the main variable & 2 \\
\hline The coefficient & 5 \\
\hline The address of the next monomial & AAAA \\
\hline
\end{tabular}
AAAA: \begin{tabular}{|c|c|}
\hline The name of the main variable & x \\
\hline The degree with respect to the main variable & 1 \\
\hline The coefficient & 1 \\
\hline The address of the next monomial & None \\
\hline
\end{tabular}

Not yet translated.
In Asir, polynomials in this expression are called recursive polynomials. The type function returns 2 for these polynomials.

The recursive polynomial is not relevant for taking the initial terms. In Asir, there is a different internal expression of polynomials, which are called distributed polynomials. Distributed polynomials are lists of monomials sorted by an given order. For example, the polynomial \(5 x^{3}+5 x z^{2}+x z\) is stored as distributed polynomials with the lexicographic order \(x>y>z\) as follows.
\begin{tabular}{|c|c|}
\hline The multidegree with respect to \(x, y, z\) & {\([3,0,0]\)} \\
\hline The coefficient & 5 \\
\hline The address of the next monomial & DDDD \\
\hline
\end{tabular}

DDDD : \begin{tabular}{|c|c|}
\hline The multidegree with respect to \(z, y, x\) & {\([1,0,2]\)} \\
\hline The coefficient & 5 \\
\hline The address of the next monomial & EEEE \\
\hline
\end{tabular}
\[
\text { EEEE : } \begin{array}{|c|c|}
\hline \text { The multidegree with respect to } z, y, x & {[1,0,1]} \\
\cline { 2 - 3 } & \text { The coefficient } \\
\hline \text { The address of the next monomial } & \text { None } \\
\hline
\end{array}
\]

By virtue of the expression, taking the initial term is taking the top cell of a list. It can be performed in \(\mathrm{O}(1)\)-time.

\subsection*{8.3 The Division Algorithm}

A program for the 3 variables \(x, y, z\).
```

def multi_degree(F) {
F = in(F);
T = F[2];
return([deg(T,x), deg(T,y),
deg(T,z),F[1]]);
}

```
```

def is_reducible(F,G) {
DF = multi_degree(F);
DG = multi_degree(G);
if (DF[0] >= DG[0]
\&\& DF[1] >= DG[1]
\&\& DF[2] >= DG[2])
return red(DF[3]/DG[3])
*x^(DF[0]-DG[0])
*y^(DF[1]-DG[1])
*z^(DF[2]-DG[2]);
else return 0;
}

```
```

def division(F,G) {
Q = 0; R = F;
D = is_reducible(R,G);
while (type(D) != 0) {
Q = Q+D;
R = R-D*G;
D = is_reducible(R,G);
}
return [Q,R];
}

```

The function reduction below computes the remainder of F by a set of polynomials G. Note that the result is not necessarily unique.

Program
```

def reduction(F,G)
{
Rem = 0;
while ( F ) {
for ( U = 0, L = G; L != [];
L = cdr(L) ) {
Red = car(L);
Mono = is_reducible(F,Red);
if ( Mono != 0 ) {
U = F-Mono*Red;
if ( !U )
return Rem;
break;
}
}
if ( U )
F = U;
else {
H = in(F);
Rem += H[0];
F -= H[0];
}
}
return Rem;
}

```

\subsection*{8.4 Gröbner Basis}
```

def spolynomial(F,G)
{
DF = multi_degree(F);
DG = multi_degree(G);
Mx = DF[0]>DG[0]?DF[0]:DG[0];
My = DF[1]>DG[1]?DF[1]:DG[1];
Mz = DF[2]>DG[2]?DF[2]:DG[2];
return x^(Mx-DF[0])*y^(My-DF[1])*z^(Mz-DF [2])*F/DF [3]
-x^(Mx-DG[0])*y^(My-DG[1])*z^(Mz-DG[2])*G/DG[3];
}

```

The expression A?B:C means that if A is 0 , return C else return B.
In case of polynomials in 3 variables, the Buchberger algorithm is implemented as follows.

Program
```

def buchberger(F)
{
N = length(F);
Pairs = [];
for ( I = N-1; I >= 0; I-- )
for ( J = N-1; J > I; J-- )
Pairs = cons([I,J],Pairs);
G = F;
while ( Pairs != [] ) {
P = car(Pairs);
Pairs = cdr(Pairs);
Sp = spolynomial(G[P[0]],G[P[1]]);
Rem = reduction(Sp,G);
if ( Rem ) {
G = append(G,[Rem]);
for ( I = 0; I < N; I++ )
Pairs = cons([I,N],Pairs);
N++;
}
}
return G;
}

```

The procedure reduces an S-polynomial Sp . If the result is 0 , then try a next S-polynomial. If the result is not 0 , then add the result to \(G\). The program stops when all S-polynomials reduce to 0 .

Example.
```

[218] F=[x-y*z,y-z*x, z-x*y];
[219] G=buchberger(F);
[x-z*y,-z*x+y,-y*x+z,-x^2+y^2,
-y*x^3+y*x,-x^5+x^3,-x^4+x^2,
x^3-x,-y*x^2+y]
[220] reduction(x^2+y^2+z^2,G);
3*x^2
[221] reduction(x^2+y^2+z^2,
reverse(G));
3*x^2

```

Note that the outputs of the reductions are the same.

This is the simplest implementation of the Buchberger algorithm. However, this implementation can compute only small inputs. Several improved algorithms are studied. Points are as follows.
1. Strategies to choose a pair from the list Pairs.
2. Removing unnecessary pairs from the list Pairs.
3. Avoiding big numbers in coefficients.

As to these topics, see [?].
The builtin function gr returns the Gröbner basis of a given set of polynomials and a given order. Several improved algorithms are installed.
```

gr(a list of polynomials, a list of variables, order)
Example: gr([x^2+y^2-1, x*y-1],[y,x], 2);

```

The new function nd_gr is from a few times to more than ten times faster than gr for Gröbner basis computation over small finite fields.
```

[1039] F = [-3*x^3+4*y^2+(-2*z-3)*y+3*z^2, (-8*y-4)*x^2+(2*z+3)*y,
-2*x^2-3*x-2*y^2+2*z*y-z^2]\$
[1040] nd_gr(F,[x,y,z],13,2);
ndv_alloc=4896
[z^14+4*z^13+2*z^12+7*z^11+ .... ]

```

\section*{Chapter 9}

\section*{Roots of an Algebraic Equation and Hypergeometric Differential Equations}

\section*{9.1 \(\mathcal{A}\)-Hypergeometric Differential Equations}

We consider an algebraic equation
\[
x_{0}+x_{1} z+\cdots+x_{n} z^{n}=g(z)=0
\]
with respect to \(z . z=f\left(x_{0}, \ldots, x_{n}\right)\) is a function in \(x_{0}, \ldots, x_{n}\). We address the question to characterize the function.

Theorem 9.1 The function \(f\) satisfies the following systems of differential equations.
\[
\begin{align*}
& \frac{\partial^{2} f}{\partial x_{i} \partial x_{j}}=\frac{\partial^{2} f}{\partial x_{k} \partial x_{\ell}}, \quad i+j=k+\ell  \tag{9.1}\\
& \sum_{k=0}^{n} k x_{i} \frac{\partial f}{\partial x_{i}}+f=0,  \tag{9.2}\\
& \sum_{k=0}^{n} x_{i} \frac{\partial f}{\partial x_{i}}=0 \tag{9.3}
\end{align*}
\]

The system is \(\mathcal{A}\)-hypergeometric differential equations associated to the matrix
\[
A=\left(\begin{array}{lllll}
1 & 1 & 1 & \cdots & 1 \\
0 & 1 & 2 & \cdots & n
\end{array}\right)
\]

Proof: We have \(f\left(x_{0}, t x_{1}, t^{2} x_{2}, \ldots, t^{n} x_{n}\right)=\frac{1}{t} f\left(x_{0}, x_{1}, \ldots, x_{n}\right)\) (since the both sides are solutions of \(x_{n}(t z)^{n}+\cdots+x_{0}=0\). Differentiating the both sides by \(t\) and taking the limit \(t \rightarrow 1\), we obtain (9.2). (9.3) is obtained in a similar way. (To be continued.)

There is an algorithm to construct series solutions of this differential equation around infinities of a toric variety.

\subsection*{9.2 Linear Ordinary Differential Equations for Roots}

Example 9.1 Let us translate the \(\mathcal{A}\)-hypergeometric system for a root \(f\) of \(x_{1}+x_{2} z+x_{3} z^{2}=0\) into a Pfaffian system (total differential equation). Let us take the base \(\left(f, x_{3} \partial_{3} f\right)\), then \(M_{1}, M_{2}\),
\(M_{3}\) are as follows \(\left(d-\sum M_{i} d x_{i}\right)\).
\[
\begin{gathered}
M_{1}=\left(\begin{array}{cc}
-1 / x_{1} & 1 / x_{1} \\
-x 3 /\left(4 x_{1} x_{3}-x_{2}^{2}\right) & 0
\end{array}\right) \\
M_{2}=\left(\begin{array}{cc}
1 / x_{2} & -2 / x_{2} \\
2 x_{1} x_{3} /\left(4 x_{1} x_{2} x_{3}-x_{2}^{3}\right) & -1 / x_{2}
\end{array}\right) \\
M_{3}=\left(\begin{array}{cc}
0 & 1 / x_{3} \\
-x_{1} /\left(4 x_{1} x_{3}-x_{2}^{2}\right) & 1 / x_{3}
\end{array}\right)
\end{gathered}
\]

This differential equation is linear. The differential equation for roots in Chapter ?? (homotopy method) is non-linear. Nonlinear equations are usually more difficult than linear equations in general. For example, it is difficult to predict the blowing-up point for non-linear equation. However, for linear equations, the blowing-up points of solutions are in the zero set of the highest order coefficient.
```

dp_weyl_gr_main([x*dx+y*dy-1,x*dx-3],[x,y,dx,dy],1,1,2);

```
[y*dy+2,x*dx-3]
dp_weyl_set_weight(newvect(4, [0,0,1,0]));
/* (The last argument 0 implies the following.)
    Computing the Grobner basis with the weight vector \([0,0,1,0]\)
    The tie-breaker is reverse lex order
*/```

