

ChaosPro

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COLLABORATORS

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Chapter 1

ChaosPro

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1.2 Preface

I. Introduction

1.1 Preface

What? Yet another fractal-creating program ??

On the one side one could think that there are enough programs for creating ↔
fractals
on the Amiga. But if you are looking at other platforms e.g. IBM PC with FractInt
from the Stone Soap Group, then everybody is realizing quickly that the programs ↔
on
the Amiga aren't as powerful as they seem in the first way: None of them is able ↔
to
create as many different fractal types as FractInt and none of them allows ↔
changing
as many parameters as FractInt. Well, FractInt surely isn't perfect, but it's good
enough for a few ideas...

1.3 Why should I use this program?

1.2 Why should I use this program?

In other words: What are the advantages of this program over all the other fractal ↔
creating

programs? Well, if you were content with the other fractal programs and never
 reached the point,
 where these programs weren't able to satisfy your needs, then I think it's
 probable, that another
 program would be the better solution for you. This program seems to be a bit
 confusing, because it
 has many parameters, i.e. you can make several mistakes, and this can be somehow
 discouraging.
 If you just want to calculate a few fractal pictures, then this program surely is
 a bit
 too large for you. You don't buy Brilliance or DPaint IV AGA just to paint some
 icons,
 do you?

Following are a few features of the program:

(Inspired by Mand2000Demo, FractInt, MisterM, MandelMania, Fractal Dynamics,
 Slicer,
 MultiFractals, MandelMountains, Fractal V1.3, MandelPlot 24, Mandelsquare,
 SmartFractal,
 LyapunoviaV1.5, CloudsAGA, KFP)

- Multiwindowing

All fractals are drawn in windows, which you can easily enlarge or smallen by
 using the
 sizegadget.

- Multitasking

For the calculation of each fractal a separate task is created, i.e. you can
 calculate
 several fractals at the same time.

- Realtime-effects

Changes of parameters have immediate effects.

- Click and Zoom

Just doubleclick at a point and you zoom in and this point...

- Move the area around

The area of the complex numberplane, from which the fractal is calculated, can be
 moved around while calculating the fractal. Just click and drag it with the mouse
 or use the
 cursor-keys or the joystick in port 2.

- Systemconform

According to my betatesters the program runs perfectly on:

- Picasso
- Piccolo
- GVP EGS110/24
- GVP Spectrum
- ECS/OCS
- AGA
- Merlin

It runs from OS2.0 upto OS3.1, a screenmode-requester is used to enable to use all
 resolutions.

- Formula editor

For all of you, who want to try their own formula.

- Several fractal types

- Juliaset

- Mandelbrotset

- Bifurcation diagrams (Verhulst)

- Dynamic Systems

- Plasma

- Lyapunov-Spaces

- Parameter

Dependent on the fractal type upto 3 parameter windows exist.

- Logical Userinterface

The worst example for a program, which normally mustn't exist: FractInt on a PC.

There exists an Amiga-version by Terje Pedersen (email: terjepe@stud.cs.uit.no), which

is a bit better (it uses MUI).

- 3D-Transformations

There exist 3 more windows with parameters just for 3D. Of course I must admit, that

the right parameter values are a bit difficult to find. But the multitasking of the program

(you see immediately the result of a change of a parameter) helps really. You see quickly, whether

the value suits or not.

- Animations

Not only simple Zoom-in-Movies, but also Zoom-out-Movies, or any other animation based on a parameter,

which continually changes its value. Of course, more than one parameter may change its value.

How about a 3D-Anim Zoom-in-Movie into a juliaset, whose parameter value 'c' changes and the light moves around?

- 24 Bit

Fractals may be saved in 24 bit.

- Online-Help

Of course context sensitive ;-)

- Locale-support

Why not?

- Arexx-Interface

Sorry, it made so much fun, I weren't able to stop ;-)

- and some other small features - really small;-)

+ Filename-Multiselect

+ Menu-Multiselect

+ Colorwheel under OS3.0 while editing a palette

+ Pictures can be saved into the clipboard

+ Font sensitivity

...and a little bit more...

1.4 Requirements

1.3 Requirements

When I was writing this program, I often had to decide whether I should leave a feature aside in order to allow this program to run even on a badly equipped amiga. Because I think that in the year 1994 it's time to realize that a 7.09 Mhz-68000 Amiga isn't state of the art, I've decided that this program will run only on better Amigas.

The program needs at least an 68020 with a mathematical coprocessor. Due to the internal multitasking the screen is quickly filled with many windows. So a higher resolution which offers more place is recommended. These many windows also don't increase the speed of the system, so a fast Amiga is a good thing...

Because this program has many features, it needs a lot of memory. You should have at least 2 MB RAM, then you can test this program.

Of course, the version of the operating system must be at least 2.0.

1.5 Installation

1.4 Installation and Deinstallation

Installation is made by the 'Installer' from Commodore.

If you want to make it by hand, then here you go:

1. Copy regtools.library to the logical directory libs: , if it isn't already there.

You need at least V38 or above.

2. Copy the directory ChaosPro/ and all the subdirectories to your desired place.
3. Copy the contents of the fonts-directory into your logical FONTS: directory..
- .

That's all. Installation is then finished. To adjust the program to your system, start the preferencesprogram.

If you are looking at the file 'english.guide', don't wonder, why AmigaGuide doesn't find all nodes in this file. It will be translated to the file ChaosPro.guide by the preferencesprogram.

While translating unknown links to nodes will be solved 'magically'.

1.6 Author

1.5 Author

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Many thanks in advance for:

- bugreports
- new ideas
- comments
- no registrations ;-) (ChaosPro is Public Domain...)

1.7 Concept

II. Programdescription

2.1 Concept

The concept isn't new, but very useful: Multitasking and multiwindowing over and over. ↔

That means, you can calculate as many fractals at the same time as you wish (and as your memory allows). ↔

You can work on a palette and calculate an animation, while an ARExx-program controls some other fractals being calculated.

You can read in the online-help, and without closing this window you can experience ↔

in another window what you have read.

1.8 PicTask

2.2 The Various Windows

2.2.1 PicTask-Window

Fractal Pictures

- In the viewwindow with the headline 'Fractal Pictures' all to the program at the moment known ↔

fractal pictures are displayed. Every entry has a corresponding data structure which contains all parameters ↔

needed to calculate a picture of the fractal. Whenever you start the program, it examines the directory ↔

'FractPic' and loads automatically all fractals it finds there.

See Chapter 2.6 Programdirectories.

Name of a Picture

- Directly below the right listview there is a string gadget, in which you can edit the name.

In order to take effect you have to press the return key.

Clear Picture

- Press this gadget to delete the choosed picture.

Calculate Picture

- If you click onto this gadget, the active entry appears additionally in the left listview.

A window is opened and a task created which then calculates the corresponding fractal in the

newly opened window. This task runs with a priority of 1 less than the control-task. So

controlling functions slow down the speed of calculating the fractal.

Duplicate Picture

- Under some circumstances somebody wants to change a few parameters of a fractal without changing the old fractal. This gadget duplicates the active entry so a new entry

is added and so you can change values and have the old fractal left.

Close Windows

- This gadget closes all windows, which belong to the active fractal. To be more precise, it deletes

the task, the fractalwindows and all its parameterwindows.

Setting Previewwidth/-height

- With these gadgets the size of the area, which is calculated first, is defined. The area is placed in the middle of the window, where in all probability the most interesting part of the fractal beeing created is hidden. If you set unlogical values,

then so preview is calculated. Preview isn't possible with all kinds of fractals, so

it's possible, that these values take no effect.

Picture settings

3D-Buffer type

Julia- and Mandelbrotsets can be transformed into the 3rd dimension. In order to get good looking pictures, it's possible, to allocate a buffer for the results of the

3D-transformation. This enables it to save 3D-pictures in 24 Bit. Additionally there exist

2 more gadgets in the 3D-parameterwindow number 3, which have some influence on the appearance

of the 3D-image. They control, how the incoming light changes the original color of the

3D-fractal.

Buffertype

- There are 3 different types for the buffer:

1. No buffer: This choice uses of course less memory than the other ones. But on the other hand

you can't calculate 3D-views of the fractal, because the routines for this force the availability

of a buffer. Also saving s IFF-ILBM-picture is only possible in the depth of the screen.

2. 16Bit-Int: Here for every point a word (16bit) is reserved, in which the calculated value is put in.

Here you can choose a 3D-view. Additionally it's possible to save the fractal in any

depth from 3 to 8 planes and in 24 bit.

3. 32 Bit IEEE Single Precision-Buffer (for people with too much memory): Here for every pixel

a whole longword is reserved, in which the exact value of the point is placed in the IEEEFP-format.

This choice makes it possible, to save the inside area of the julia-/ mandelbrotset in real 24Bit.

Windows

2 choices:

- 1 Window: If a 3D-view of the fractal should be drawn, then it's drawn in the same window as

the 2D-fractal. The 2D-fractal will be overdrawn.

- 2 Windows: If a 3D-view of the fractal should be drawn, then a second window will

be opened for this purpose.

3D

And again 2 choices:

- No 3D-Picture: Only the (2D)fractal will be drawn.

- 3D-Picture: After drawing the 2D-fractal all data will be interpreted as heights and

a 3D-view will be drawn.

Choice of the palette

Whenever a new window gets active, the program tries to find out, what palette should

be used. For this it looks for the fractal, which the window belongs to and sets the

corresponding palette.

The program always has a global palette. Additionally there exist two entries in the fractalstructure

for palettenames. The one name is ment for the palette to be used for the 2D-fractal,

the other name for the palette to be used for the 3D-fractal.

In order to control the behaviour of the program, when a new window is activated, there

exist 2 gadgets. If the checkboxgadget is checked, always the global palette is used,

independent from the fractal and its 2 own palettenames. This mode is mainly ment for such

people like me, who get confused, if suddenly another palette is used, when a new window

is activated (I use 'SunWindow' - created by Bernhard Scholz - this is advertising ... - for

autoactivating windows...)

If the checkboxgadget isn't checked, then the cyclegadget right beneath determines the

palette to be used for the fractal. 'Own palette' effects, that the palette is used,

which is defined in the fractalstructure. 'Global palette' effects, that the
 global palette is used, whenever a
 window is activated, which belongs to this fractal.

If somebody wants to change the global palette, then he only has to wait, until
 the global palette is used. Then he can use the palettewindow in order to change
 it.

This is exactly what one would expect. So don't get confused.

1.9 Palettes

2.2.2 Palettewindow

The palettewindow contains all palettes, which the program has found in the
 directory
 ChaosPro/Palette/ at startup. There may be whole pictures, in that case the
 colorchunk is
 filtered out and added as palette.

At the beginning the palette called 'DefaultMap' is the active one. If you prefer
 another palette, then place it in the directory Palette and change it's name to
 'DefaultMap'. If no palette with this name is existant, then the very first
 palette
 is the active one.

If you want to set another colortable, then simply click on the desired entry. The
 change
 takes effect immediatly. In order to maintain the 3D-effect of the graphical
 environment
 the colors 0 to 3 aren't affected.

Palettename

- To change the name of the active palette, change it in the string gadget and
 leave it with pressing the return key.

Edit Palette

- If you want to edit the colors of the active palette, click onto this gadget.
 2 windows are opened, the one which displays the current values and allows you to
 take some actions and the other which shows you the varous colors of the active
 palette with a palette gadget. If 256 colors are available on the fractalscreen,
 the windows are opened on it, otherwise a new screen called colorscreen is opened
 as
 defined by the preferences-program
 See Chapter 2.1.3 EditPalettewindow

load and save Palettes

- With these gadgets you can load and save palettes. If you would overwrite an
 existing
 palette, you are pleased to confirm your action. When loading a palette, of course
 file-multiselect
 is supported, so you can load many palettes at a time...

Clear and Duplicate a Palette

- Should I really explain these ?

Coloroffset

- This gadget defines the colornumber of the palette, at which the palette is used ←

Example: Somebody has a screen with 32 colors, he sets this value to 30. The ←
screen

now gets the colors of the palette beginning at number 30 (screennumber 4) upto
number 57 (screennumber 31). If you change this value continual, then you'll get
a colorcycling-effect.

Skip

- If this value is set to, as example, 2, then only every 2nd color of the palette ←
is used for
the screen. This makes sense for palettes, which actually are made for 256-color- ←
screens
and should now be used on, as example, a 32-color-screen. There you could set the ←
skip-value to 8
and so using only every 8th color of the palette. So you'll get an imagination of ←
what
the palette would look like on a 256-color-screen.

1.10 Editing a Palette

2.2.3 EditPalettewindow

Actually there are 3 windows. One window for the actions and for displaying the ←
values of a
specified color the other for showing the whole palette. The third eventually for ←
the colorwheel and the
gradientslider

Colorarea

- Not everybody has the possibility to display the whole palette. Due to this, the ←
colorarea-gadget
is existant. It shows with the size and position of the bar, how many colors out ←
of which area are
currently displayed in the other window. If you move it around, then automatically ←
the colors in the other
window are actualized according to the new position of the bar.

Colornumber

- This gadget shows the current registernumber. If you change it, then the RGB- ←
and
HSV-values are updated.

The RGB- and HSV-Slider

- These sliders change the colorvalues. If you change one value in the colormodel ←
, the others
in the other model are updated according to changes.

Copy, Exchange, Spread

- 'Copy' copies the active color to the position, which the user next clicks onto ←
, 'Exchange' exchanges
the colors and 'Spread' makes a smooth change from the one color to the next ←
active one.

Cycling-Mode

- This mode is somehow inconvenient. If you click onto this gadget, then you are in a mode, in which you can exactly define, what colors should be affected by colorcycling. This is useful for the mandelbrot, if you want to cycle only the area outside, because the inside area is colored black. All visible colors are affected by the colorcycling, all grey blinking colors, aren't affected. Click on a color, and the state of a color is changed. The 3 gadgets 'All', 'None' and 'Invert' do exactly what someone expects: 'All' lets all colors take part on colorcycling, 'None' no color and 'Invert' inverts the state of all colors.

Functions affecting an Area

- 'Shrink to' and 'Shrink'
These both gadgets make it possible, to shrink the palette to less colors. To do so, you choose with the slider the number of planes, and with 'Shrink' you execute the action.
- 'Invert Area'
This gadget allows you, to invert an area. To do so, you click onto the gadget, then on the first color of the area, then on the last color of the area.
- 'Copy Area'
Click onto the gadget, then onto the first color, then onto the last color and then onto the first color of the destination area. Overlaying, overflowing etc. areas are affected correctly.

Colors of a Palette

- This window shows the colors of a palette. It has a size-gadget, so you can adjust it's size to your preferred size.

Colorwheel

People, who have OS3.0, can use the colorwheel, in which they can pretty much intuitively choose the colors. In order to get the colorwheel, one has to add the tooltype COLORWHEEL. Because the colorwheel needs half of the available colors on the colorscreen, this method exists to enable or disable the colorwheel.

1.11 Animationwindows

2.2.4 Animationwindows

With these windows you can calculate animations. For that purpose fractals, which may differ only in continual changeable parametervalue, are defined as keys. At calculation time

the intermediate values between the different parameters of two keys are calculated (that's why it's called "continual changeable parameter values") and as data structure given to a fractal task which interprets and acts accordingly. This is a really good method, I think. You can e.g. the parameter c of the standard juliaset in a continual way change, and at the same time you can change the area values and the number of iterations. The result is a zoom-movie into an altering juliaset , a zoom and morph at the same time...
Now I come to a description of the gadgets:

Fractal Pictures

- Here the fractal pictures of the PicTask-Window are displayed again for your convenience.

Anim Keys

- That are the keypositions. An animation is calculated as a continual change from one key to another until the last key is reached.

Actions

- Add Key / Add First

With pressing one of these gadgets the active fractal picture in the animationwindow is defined as a new key and inserted behind the active key or at the first position. While inserting the program checks, whether this picture is suitable, e.g. whether it is of the same (fractal-)type and subtype as the ones already in the list, and whether it differs only in continual changeable parameter values. If it doesn't suit to the other ones, then an error-report occurs, in some cases with a hint, why it failed, and with the offer to adjust the illegal values to the other ones in the list. By the way, the new key has the same name as the fractal picture, but it has nothing to do with it. The new key isn't referenced to the picture, but copied. That means, that a change to a value of the fractal picture doesn't affect the key with the same name. This offers a quick method to create an animation. For that purpose calculate a fractal, insert it as a key, then change a parameter or simply zoom in and add it as a new key again. Repeat this as long as you wish. Then you only need to set the desired number of frames of the animation and the animation size, then click on the start-gadget, then you can watch TV and let the program work...

- Del Key

Makes, what it says...

- Key Up / Key Down

These gadgets alter the position of a key.

- Key to Pic

A disadvantage of copying the keys is, that nobody can change a parameter of a key ↵
 . But even looking at
 the parameters isn't possible. A key isn't a picture, so it can't be calculated,
 so parameterwindows can't be opened. If you obtain an animfile from a friend, you ↵
 are totally
 helpless. You can only calculate it, you are not even able to find out, what ↵
 fractal type this animation
 calculates. With the help of this gadget now it's possible to convert a key back ↵
 to a picture, then
 calculate it and change parameters and perhaps delete the old key while inserting ↵
 the new one.

- Start / Abort

If you click on the gadget 'Start', an animation is launched. For that purpose a ↵
 fractal window
 is opened and a task created in order to calculate the fractal. Of course the ↵
 program isn't blocked
 by the animation. You can calculate as many fractals as you wish, only a second ↵
 animation you can't
 launch. In order to make it clear to the user the gadgets are all disabled, except ↵
 the
 'Abort'-gadget.

- Load/Save

With these gadgets keylists are loaded or saved (and loaded by a friend with a ↵
 faster
 amiga...)

Timesettings

The animation system is now oriented more to the time as before. There exists a
 definable timeunit, which can be interpreted as the time which a single frame ↵
 stays
 onto the screen. Now one sees at once, how long an animation will last and at what
 time a key will be displayed.

Moment

These two gadgets, both are read-only, show, at what moment the active key will be
 displayed. The one shows the time in seconds from the beginning, the other the ↵
 number
 of frames since start of the animation.

relative to the last

The above of the two gadgets, its read only, shows the timedifference to the last ↵
 key,
 i.e. how much time lays between the display of the last key and the active key. ↵
 The
 other of the two gadgets - it can be altered - shows the number of frames, which ↵
 lies
 between the last key and the active key.

total

The two gadgets, both are read-only, show, how long the animation will last, and ↵
 out
 of how many frames it consists. The Duration of course is the number of frames ↵
 multiplied
 with the timeunit...

Timeunit

Here you can set the timeunit. Normally this is the value 0.05, i.e. 0.05 seconds per frame, i.e. 20 frames per second. If you alter this value, all times will change, but all frame numbers will be the same. In order to alter the framenumbers, but not the times, one must click onto 'Normalize Time'.

Normalize Time

This gadget sets the timeunit to 0.05, doesn't alter the moment of a frame, but does recalculate all framenumbers. Guess, the timeunit is 0.05 and you would like to increase all framenumbers in order to 'smooth' the animation. Then you have to set the timeunit to 0.1. This results in an animation, which lasts twice as long. But it contains the same number of frames as before. Then you click onto 'Normalize Time'. This now sets the timeunit to 0.05. It doesn't alter the times, but does recalculate the frame numbers. Because the animation now lasts twice as long, and the timeunit is the same, twice as many frames are needed. If you want to decrease the number of frames, act accordingly.

Calculate time

This gadget tries to calculate an ideal number of frames between the last key and the active key. For this purpose it examines all parameters, in which the two keys differ and calculates a framenummer according to their differences.

Calculate all

Same as 'Calculate time', but for all keys at once

Others

Buffer

Here you choose the buffer for the calculation of the animation. You need a buffer for 3D-animations or 24 Bit. I recommend using an IEEE-Buffer for 3D-animations, because otherwise there may occur some nasty effects due to the Integer-Buffer.

Interpolation

Here you can choose, whether the single keys should be interpolated linearly, or whether a spline should be calculated between two keys (currently it's a cubic spline). In case of linear interpolation there occur some jerk-effects, especially when zooming. Well, I personally like this effect... This will naturally be avoided with the spline-interpolation.

Savemode

Here you can choose, whether the animation should be saved in AnimOpt5-format, so that the animation can be displayed without problems from any other available animation-player, or whether every frame should be saved as a single IFF-ILBM-picture. In this case you can define the basename of every picture right after the start of the animation.

The single pictures then get the basename and a number appended (the framenumbers). This choice is needed, because AnimOpt5 isn't capable of 24Bit-animations. In the case of Savemode=pictures you can choose the planedepth upto 24 Bit.

Width / Height

- With these gadgets you can define the size of the animation. If you define false values (too big or too small) then the values are set to legal ones by the program. If 3D isn't choosed, these values are responsible for the size of the 2D fractal window, otherwise they define the size of the 3D fractal window.

Planes

- Some fractal types allow calculation of an animation with a depth upto 8 planes, although the program runs only on a 6 planes screen or the hardware doesn't allow 8 planes. Here you can define, how many planes your animation should use. After that you can convert the animation to your favorite format, HAM6-mode as example.

Startframe&Endframe

These gadgets define the startframe and the endframe. If your computer suddenly crashes, or if you want to recalculate parts of your animation, you can set these gadgets to your desired values. If you set 'EndFrame' to 0, then this is the same as the highest possible framenumbers.

3D-Animation

- Some fractal type can be displayed in 3D. If you want this, make sure that this gadget has a checkmark. In this case, 2 windows are opened automatically, the 2D- and the 3D-window and the content of the 3D-window is saved as animkey.

1.12 CycleControl-Window

2.2.5 CycleControl-Window

This window is ment to give you better control over the colorcycling-feature of ChaosPro.

There exist 3 gadgets:

Colorcycling

- Switches Colorcycling on/off

Speed

- Sets the colorcycling-speed, range from 20 to 999.

Direction

- Should be cycled upwards or downwards?

1.13 User Defined Windows

2.2.6 User defined Windows

You can define an infinite number of windows. All windows have a vertical button-gadget-bar.

If you click onto a button, then an Arexx-Script is executed. So you can add some not implemented features to the program.

The structure of the windows is defined by the ASCII-file "Windows.asc", which must be in the directory ChaosPro/Prefs
It's structured like following:

```
WINDOW <windowtitle> <Arexx-Script>
GADGET <gadgetname> <Arexx-Script>
...
GADGET <gadgetname> <Arexx-Script>
WINDOW <windowtitle> <Arexx-Scripts>
GADGET <gadgetname> <Arexx-Script>
...
GADGET <gadgetname> <Arexx-Script>
WINDOW <windowtitle> <Arexx-Scripts>
...
END
```

The Arexx-Script, that's placed in the line with the WINDOW-keyword, is executed every time the window is opened. Please make sure that the structure of this file is correct, because otherwise a guru meditation may occur (although I think, this mustn't happen). If you have wrote this file, then you have to translate it by the Preferencesprogram.
It creates a file called ChaosPro/Prefs/Windows.prefs.
I hope, the compilation-routine detects all possible errors, so a guru meditation is somehow improbable.

1.14 2D/3D-Fractalwindows

2.3 Fractals

2.3.1 The 2D/3D-Fractalwindows

In the 2D-fractalwindow the 2D-fractal-picture is displayed. It corresponds always to the actual parameterset, so every time a value is changed, it's calculated again.

The 2 dynamic systems are already 3D-fractals, they are always shown in the 2D-fractalwindow.

The following actions are possible (except for type=Plasma):

1. Cursor-keys or Joystick in port 2

If you press one of these keys, the fractal-picture is shifted 8 pixels to left/right/ up/

down.

2. Spacebar or fire on joystick in port 2

This zooms in the fractal. If enough memory is available, then a short zoom-in- movie is calculated by scaling the picture.

3. Clicking onto the fractal and moving the mouse around
"Grabs" the fractal and moves it around.

4. Doubleclick onto an interesting detail of the fractal.

This action zooms into the fractal and brings the place, onto which you have double-clicked, at the middle of the window.

In the 3D-fractalwindow always the to the parameters corresponding 3D-fractal is displayed.

This 3D-view is only possible with julia-/mandelbrotsets.

With dynamic systems (that are already 3D-fractals) and with bifurcationdiagrams it's not possible to calculate a 3D-view.

(What should be drawn as a 3D-view of the bifurcationdiagrams ?)

All other not supported key-presses are transmitted by the keyboardcontrol- modul to the datawindow of the fractal and if this window also doesn't understand the key,

then the events are transmitted to the parameterwindows. This makes it possible to press

the shortcut for increasing the iteration-value in the fractal-window which doesn't understand this and

transmits it to the parameterwindow. I've built in this feature, because there was always

the wrong window the active one.

1.15 Juliasets: Theory

2.3.2 Julia- and Mandelbrotsets

2.3.2.1 Theory: Juliasets

see also: 2.3.2.2 Theory: Mandelbrotsets

In the following I'm refering to the standard formula $f(z)=z^2+c$.

To create a juliaset, the complex number c is changeable at the beginning, but fixed during iteration.

Every point in the window corresponds to a complex number out of the complex number-plane. The area of the complex

plane is defined by the area-values in the parameterwindow 1.

The question is now, what happens, if you initialize z with the to the screenpixel corresponding complex

number and then applies the formula in an iterativ manner.

So:

```

z=to the screenpixel corresponding complex number
z1=f(z)=z^2+c
z2=f(f(z))=f(z1)=z1^2+c
z3=f(f(f(z)))=f(z2)=z2^2+c
...

```

The juliaset consists of all points, which don't lead to an attractiv set of points, in other words (contrapositiv), all points, which don't belong to the juliaset, are attracted by another point called attractor, or, to be more general, are attracted by a set of points, a cyclus. This means, that the juliaset isn't this fantastic colored picture, but the black, booring area. All the points, which are coloured, are the points, which lead to an attractor, and so they don't belong to the juliaset.

critical points: $f'(z)=0$, i.e. $2z=0$, i.e. $z=0$
fixed points: $z=f(z)$, $0.5\pm\sqrt{0.25-c}$ and $z=\infty$

- Fixed points and Eigenwerte

The interested reader of course has checked it: The juliaset is determined mainly by the attractiv points, points, which solve the equation $z=f(z)$, the fixed points. It's possible, that a point z_0 is a fixed point, but it's not an attractiv point, i.e. if a point is very close to z_0 , then it 'flees' away from z_0 under some circumstances. So now the question is, when is a fixed point z_0 attractiv and when not. To decide this, you only have to calculate $f'(z)$, you have to differenciate $f(z)$. In this case $f'(z)=2*z$. If you then take a z very close to a fixed point z_0 (really very close, infinite close to z_0), and calculate $f(z)$, then you recognize, that approximaly the following is right: $|f(z)-z_0|=|f'(z_0)*(z-z_0)|$ (compare it with the equation of the tangente in the point z_0) So you now recongnize, that attraction or repulsion depends on the absolut value of $f'(z_0)$, the so called 'Eigenwert' of the fixed point z_0 . If $|f'(z_0)|<1$, then the distance of $f(z)$ and z_0 is shorter than the distance of z and z_0 , so z_0 is attractiv. If $|f'(z_0)|>1$, then the distance is greater, z_0 is repulsiv. If $|f'(z_0)|=1$, then the fixed point is neutral. In this case many other interesting things may occur. In the standard formula $f(z)=z^2+c$ you get the fixed points by solving the equation $f(z)=z$, i.e. $z^2+c=z$. The 2 results are:
 $z_1=0.5+\sqrt{0.25-c}$
 $z_2=0.5-\sqrt{0.25-c}$

So if you want to calculate an interesting juliaset, you have to choose 'c', so that the Eigenwerte of the fixed points are less than 1.

Due to theoretical reasons the infinite point has to be considered as an attractive fixed point, although it's clear, that in practice this 'point' isn't attractive. To calculate the Eigenwert of infinite isn't much intelligent. It's always an attractive 'fixed point'. Due to this, most of the other fractal creation programs only check a point, whether it is attracted by the infinite point, guessing, that it's the only one. Well, this produced nice pictures and that was all they wanted.

All the above mentioned can be made a bit more complicated. At the beginning I mentioned that not only points can be attractive, but also a set of points, a cyclus with a specific lenght. This is as example a set of 3 points (cyclus lenght is equal to 3) z_1, z_2, z_3 which fulfil the following:
 $f(z_1)=z_2$ $f(z_2)=z_3$ $f(z_3)=z_1$
altogether: $f(f(f(z_1)))=z_1$
If you use f with z_1, z_2 or z_3 three times, then again the result is z_1, z_2 , or z_3 .
With this program you can also check and search for a cyclus. But don't expect me telling you the theory, because not even I do understand it...

A bit more about juliasets you can find in the following chapters, where the various parameters are discribed. There hopefully you realize, how this program works in order to calculate the pictures.

If you haven't understood this chapter, then the probability is relativ high that you sit in front of the monitor looking at a black area and wondering why this isn't a nice, good looking, colorful fractal.

Well, and now something interesting especially for the mathmaticians:
Newton's Way for Estimating Nullpoints

Newton (who other could it be ?) was engaged in getting an approximate value for the nullpoints of polynomials $P(z)$. The formula he found was:
 $f(z)=z-P(z)/P'(z)$
At the beginning you initialize z with a value, then you apply the formula in an iterativ manner to z again and again until the functionvalue doesn't change any more. The problem which Newton hadn't solved and which even now isn't solved is, what initial value you have to choose for z so that this method converges, and can you in any way get all nullpoints of the polynomial with this method?

This problem isn't solved at this time. To get a picture, they use the computer. If you check the method out you will find that it's an ordinary juliaset just with a user defined formula.

Let be $P(z)=z^3+2$, so $P'(z)$ equals to $3*z^2$
 As $f(z)$ you have to define $z-(z^3+2)/(3*z^2)$. Then you have to compute the juliaset of this.
 Please note, that nowhere in this formula is a variable parameter c , so it's totally booring, to calculate the mandelbrotset of this. To get the desired picture, you now have to say to the computer that it should look for finite attractors (these are the nullpoints of the polynom $P(z)$). So you have to click on the corresponding gadget in the parameterwindow 2. The resulting image is the so called 'Basin of Attraction' of the polynom. If you then open the datawindow, you will find the endpoint of the calculation beneath 'End:'. This is the finite attractor, a good approximation for a nullpoint of the polynom. If you move the mouse pointer around, you can see very clearly, what initial value for z results in what nullpoint.
 We now have a polynom of degree 3. There are only 2 cases possible: Either are all 3 nullpoints real, or there is a real nullpoint and 2 complex which are conjunct complex to themselves. The second possibility you can see in the image as you can really easy check out. If you now look at the fractal you are recognizing quickly why the mathematicians have so big trouble with so easy to express problems.

Hint:

The tranformation of this fractal into the 3th dimension isn't very attractiv. That's because for finite attractors the continuous potential method in my implementation fails.

1.16 Mandelbrotsets: Theory

2.3.2.2 Theory: Mandelbrotsets

See also: 2.3.2.1 Theory: Juliasets

Mainly there are 2 different types of juliasets:

Type A) The juliaset is 'dusty', i.e. it consists of infinite many incoherent points.

Type B) The juliaset is 'coherent', i.e. it consists of a variety of lines, areas, or something like this.

The type of a juliaset is determined by the parameter, in the case of the standard formula

$f(z)=z^2+c$ it is determined by ' c '.

The mandelbrotset now shows graphically, for what values of ' c ' the corresponding juliaset is

'dusty' or 'coherent'.

Julia, the inventor of the juliasets, has thought out a trick to decide, wheater the juliaset is

dusty or coherent without calculating the whole image. To do this, only the critical points are to examine.

The critical points of a formula are the points, for which f' is equal to 0. If $f(z)=z^2+c$, then

$f'(z)=2*z$, so the only critical point is 0. To build the mandelbrotset all critical points have to be examined. This version of the program can't do this. It can only examine one critical point at a time. Due to this, the resulting image isn't correct, if more than one critical point is existant. To get the right image, you can go the following way: Let the program examine the critical points one after another and save the images to disk. If you have done so, then start a paintprogram and paste the pictures to one picture together. The result is the correct mandelbrotset.

So a mandelbrotset is made like follows: Dependent on the area out of the complex plane you initialize c with the to the screenpixel corresponding complex value and z with the critical point. Then you iterate the formula, i.e. you calculate $f(z)$, then $f(f(z))$, etc. If the result leads to infinite, then the juliaset determined by the value of ' c ' is dusty. If it leads to a finite attractor - a point or a cyclus - then the coresponding juliaset is coherent.

Due to this the mandelbrotset is a kind of a landscape for all the juliasets you can calculate from a formula. Very often it happens that you have big troubles setting a suitable value for ' c ' to calculate a nice juliaset. In this case you only have to calculate the corresponding mandelbrotset. In this image you have to look where your booring parametervalue lies and so you have the answer to the question, why the image isn't nice. A solution now is, to choose a value for ' c ' which lies at the border of the mandelbrotset. There you can expect that the corresponding juliaset doesn't know exactly, if it is dusty or coherent (of course, the juliaset knows it, but not the computer). Inside the mandelbrotset the juliaset is mostly a big ugly area. Outside it's dusty, almost all points don't belong to the juliaset, but lead very quickly to an attractor.

For a very simple choose of the parameter of a juliaset see the menuitem Set Juliaparameter

1.17 2.3 Fractals --- 2.3.2 Julia- and Mandelbrotsets

2.3.2.3 Parameterwindow 1

Parameter
 - Dependent on the formula there are 0, 1 or 2 complex parameters choosable. These are to define here.
 If 2 parameter are to be choosed, then the first parameter matches the parameter which comes first in the alphabet. The parameter is for juliasets decisive because these define the exact locations

of the fixed points and the Eigenwerte. They are to be defined in respect to this. For a simplified choose of the parameter it would be very comfortable, if it would be shown in the mandelbrotset. This can be done by choosing the menuitem Set Juliaparameter. The mandelbrotset of z^2+c as example is a kind of a landscape for all juliasets z^2+c . Interesting juliasets can be found at the border of the mandelbrotset.

The first parameter can't be choosed in conjunction with mandelbrotsets because it's initialized with the to the screenpixel corresponding complex value.

Iterationen

- The quality of a julia-/mandelbrotset depends widely on the iterationvalue. The higher the better, but also the slower the calculation. With the slider you can easily change the value without the keyboard. If you click onto it, then it adds its value to the actual iterationvalue. If you then let it, it snaps back to the nullposition. Alternatively you can make a greater change of the iterationvalue by directly inserting the new value into the gadget. After that you must leave the gadget by pressing the return- or the tab-key. As described in the theoretical chapters, all points must be filtered out, if they are of an ordered type, i.e. if they are attracted by a set of points (juliaset) or if they are attracted by the infinite attractor (mandelbrotset). Due to the optical appearance these 'ordered' points are colored according to the number of iterations it lasted, until the program recognized, that the point is 'ordered'. All these points belong to the outside of the julia-/mandelbrotset. If a point after the adjusted number of iterations isn't of an 'ordered type', then it is considered to be of 'chaotic type' and drawn as if it belongs to the julia-/mandelbrotset.

Passes

- With this you can set the number of draw-passes. Due to the condition of the julia-/mandelbrotset one can draw a conclusion out of same iterationvalues at the corner of a rectangle. Because there are 'bands' of same iterationvalues, the whole inner of the rectangle most probably is of the same iterationvalue. Well, this conclusion isn't always correct, it's of course totally wrong for 'dusty' juliasets, but it helps to decrease the calculation time. And anyway, if you have a 'dusty' juliaset, you don't see the dust even if you choose '1-Pass' which means that no conclusions are made, every pixel is calculated. This is because it's totally improbable that out of the limited number of points which are drawn even one single point falls into the dusty juliaset. They fall almost always a very very little beneath the juliaset and so the points are considered to be of 'ordered type' and don't belong to the

julia-/mandelbrotset. To avoid this, other calculation methods would have to be implemented, the distance-method with continuous potential as example, which calculates the distance of every point from the juliaset (yes, this is possible).

Ausschnitt

- The juliaset shows what happens with the points of the complex plane, if you apply the formula in an iterative manner to every point of the plane. Here you can choose the area out of the complex plane.
- If you draw the mandelbrotset, this defines the area out of the complex plane which is to be used for the parameter value 'c' of the formula.

Eliminate

If this gadget has a checkmark, then the program searches after every drawing pass for areas, whose corners have all the same iteration value. If it finds such areas, it assumes, that all points inside this area are of the same value and doesn't calculate them. This saves quite a bit time (about 30% on average). Of course this assumption about the inner values of areas isn't totally correct, but you normally won't notice it.

Angle

The 2D-fractal is accordingly rotated. This is interesting especially in conjunction with the animation system. There exist 2 gadgets to control the rotation angle. The range goes from -30000 to 30000 (degrees...).

A little theory to:

2.3.2.1 Theory: Juliasets

2.3.2.2 Theory: Mandelbrotsets

1.18 2.3 Fractals --- 2.3.2 Julia- and Mandelbrotsets

2.3.2.4 Parameterwindow 2

Outside coloring

- 3 possibilities are offered:

1. Color

With this the whole outside area is drawn with the below setted color. Because the outside area normally is responsible for the nice appearance of the fractal, the sense of this choose isn't clear at the first glance. But with this one can better display the dusty appearance of the juliaset, if it's possible. Now the many colors don't disturb.

2. Iteration

Now every pixel of 'ordered type', i.e. which is attracted by an attractor, is colored according to the number of iterations it lasted until it was clear that it is attracted.

3. CPM - an Acronym for Continuous Potential Method

Whoever had a look at the second point, recognized that obviously only an integral number can be attached to every point. That's especially bad while calculating 3D views of fractals because here 'stairs' appear in the view. The picture looks like a terraced landscape. The heights jump from one value to another. This changes, if you choose this method. By means of a fairly simple function the outside area of a julia- or mandelbrotset can be transformed to the inside area of a circle with radius 1. The fascinating thing is now that the boundaries of the coloured bands, these extremely complicated curves, are transformed in concentric circles with the middlepoint 0. These circles now have a radius of course and now you can replace the iteration values with these radii. Another big advantage is that a point which lies in the middle of a single coloured band is transformed into the circle between the two concentric circles defined by the boundaries of the neighbored iteration-bands. If you now define a circle with the middlepoint 0 which contains the one point and revert the function, you'll obtain a new boundary of a band with a very complicated structure but which lies perfectly between the boundaries of the old bands! This method now is used to attach a real (not integral) value to every point so that this terraced effect in the 3D-view is avoided. With 'Mult.' you now can determine, with what number this real number is multiplied. The program remembers no real numbers, but only integral numbers, because these don't need so much memory. So it stores integral numbers, the old real numbers multiplied with 'Mult'. This means now that a value of 100 for 'Mult' allows the program to calculate 100 values between two iterations. This is really enough for avoiding the terraced effect. If you then save it as a 24-bit fractal, the 100 additional values between two iterations are used to calculate additional colours between 2 bands.

Innenfärbung

- Now there are 6 possibilities:

Color - Infimum - Infimumsindex - Supremum - Supremumsindex - Magnitude of z

The inside area normally is one-coloured. But this can be avoided. There are some methods for assigning colours to points of the inside-area.

Let be $(z, z_1, z_2, z_3, z_4, \dots, z_n)$ the way of a point z , where n is the maximum of

iterations.

Infimum

Here the infimum (well, it's of course the minimum, it should be the infimum) of a point is calculated, i.e. the minimum of $|z_1-z|$, $|z_2-z|$, $|z_3-z|$, ..., $|z_n-z|$. The minimum is multiplied with 'Multiplier' and stored as an integral number.

Infimumsindex

Here the index of the infimum is calculated, i.e. the number of iterations, when the infimum (minimum) appeared. If the minimum of $|z_1-z|$, $|z_2-z|$, $|z_3-z|$, ..., $|z_n-z|$ is equal to $|z_3-z|$, then the index is 3.

Supremum

Here now the supremum (in reality it's the maximum) of a point from the start-value is calculated, i.e. the maximum of $|z_1-z|$, $|z_2-z|$, $|z_3-z|$, ..., $|z_n-z|$. The result is then multiplied with 'Multiplier' and stored as an integral number.

Supremumsindex

Here the index of the supremum is calculated, i.e. the number of iterations, when the supremum (maximum) appeared.

Magnitude of z

After the maximum of iterations the absolute value of z is calculated, multiplied with 'Multiplier' and stored.

I was inspired to implement these methods by the book 'The Beauty of Fractals', page 62, and of course by FractInt from the IBM-PC-Clones

Abort conditions

Here you can define, what kinds of attractors should be able to stop the iteration sequence.

1. infinite

If checked, every point is examined, whether it is attracted by the infinite point.

2. finite

If checked, every point is examined, whether it is attracted by a single finite point.

3. cyclus search

If checked, every point is examined, whether it is attracted by a cyclus (a set of points, may be one single point). For this to work, you have to define the field 'Start'. There you set the iteration-value, from when the search starts. It should be about the half of the

maximum number of iterations defined in the parameterwindow 1. This is needed, ←
 because a point
 goes round relativ randomly on its way until it decides to be attracted by a ←
 cyclus.
 So you should give a chance to the point to take a decision.

4. user defined point

If checked, every point is examined, whether it is attracted by the point which is here defined.

Bailout

If every point is examined, whether it is attracted by the infinite point, then ←
 the question is,
 how to determine, whether a point is attracted by the infinite. The following ←
 method
 is applied almost everywhere (for exceptions see {"Biomorphy" LINK ExpertJM_Bio})
 You define a circle with the middlepoint 0 and the radius 'Bailout'. If a point in ←
 its way falls outside this circle,
 then its considered to be attracted by the infinite.

Bailin

If every point is examined, whether it is attracted by a finite point or a cyclus,
 then the program defines a circle round this finite point with the radius 'Bailin ←
 ' .
 If a point falls on its way inside this circle, then the point is considered to be ←
 attracted by
 the corresponsing point.

Theory:

2.3.2.1 Theory: Juliasets

2.3.2.2 Theory: Mandelbrotsets

1.19 2.3 Fraktale --- 2.3.2 Julia- und Mandelbrotmengen

2.3.2.5 Parameterwindow 3

Circle inversion

- This is a geometrical transformation. It throws all outside the circle defined ←
 by
 'Middlepoint' and 'Radius' inside the circle and vice versa.

Biomorphy

- Normally Bailout and Bailin define circles.

Whenever points fall outside or inside the circles, the iteration sequence is ←
 stopped.

But why should one define circles? Somebody experimented and defined rectangles ←
 and other
 areas and tested accordingly. The results are fractals which look a bit like a ←
 microorganism.

That's why its called 'biomorphy'.

The exact abort conditions (the areas) are defined like follows:

(x is the real part of z, y the imaginary part)

for bailout:

$\text{abs}(x) + d * \text{abs}(y) > \text{Bailout}$

```
and/or
d*abs(x)+abs(y)>Bailout
```

```
for bailin:
abs(x)+d*abs(y)<Bailin
and/or
d*abs(x)+abs(y)<Bailin
```

Whether to connect these two inequations with 'and' or 'or', you can define by the `cycle-gadget`. In the program the variable 'd' is called 'Biomorphyvariable'.

If you set $d=0$, then:

```
abs(x)<Bailin
and/or
abs(y)<Bailin
```

In the case of 'and' a rectangle, in the case of 'or' a cross.

Decomposition

- Now the outside area is subdivided in fields of angles. You define the number of fields by the value in 'Coding'. Every end-value of a point (i.e. after the maximum number of iterations) is examined, in what field it lies and coloured accordingly.

Color Distribution

You can choose several color distributing schemes with these gadgets: The program calculates an iterationvalue for every pixel on the screen, or, to be more general, it calculates a number. The `cyclegadget` and the `floatingpoint-gadget` right beneath give you some control over how the program assigns colors to the numbers. Following a description of the functions, the content of the `floatingpoint-gadget` is abbreviated as 'Shift':

1. Linear: Color-assignment is linear, i.e. $\text{colornumber} = \text{number}(\text{iteration}) * \text{Shift}$.
2. Sinus: $\text{colornumber} = \text{abs}(\sin(\text{number} * \text{Shift} / 100) * \text{NumberOfColors})$. This mode is interesting in conjunction with `colorcycling`, as you can see, if you think about the sine-function a bit, because the sine-function isn't a monotone function. `Colorcycling` is, well, strange (I like it..).
3. 0.75: $\text{color} = (\text{number} * \text{Shift})^{0.75}$. This mode is interesting, because when you zoom in very deep, many quite different iterationvalues occur. Such a fractal picture normally seems to have almost random colors at every point, making it not very nice. This mode assigns the same color to several iterationvalues, as you can see very easy:

```
2.5 - 4.3 --> color 2
...
```

```

8.5 - 10.9 --> color 5
...
184 - 189 --> color 50
190 - 194 --> color 51
..
1169 - 1177 --> color 200
...

```

4. Log: `color=Log((number/10)+1)*20*Shift`. This is quite the same as (3), but it assigns even more values to the same color. ←

5. Arctan: `color=abs(ArcTan(number*Shift/100))/(pi/2)*NumberOfColors`. Similar to '0.75' and 'Log', but here the effect, that many high iterationvalues get the same color, takes place even more, especially because ArcTan is limited by $\pi/2$... ←

As you can see, 'Shift' is ment to make the fractal really nice, but the more important is the cyclegadget, i.e. the type of function. Both are necessary to make some sorts of fractals really nice. ←

Theory:

2.3.2.1 Theory: Juliasets

2.3.2.2 Theory: Mandelbrotsets

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2.3.2.6 The Datawindow

With this window the most important data of the julia-/mandelbrotset can be examined. ←

The window takes the mouse-position and calculates the exact values at the corresponding place. ←

- The field 'cause' shows, why the calculation ended.
- The field 'iterations' shows, when this was the case.
- 'Point' and 'Start' contain the same values in conjunction with juliasets. In the field 'Point' ←

the complex number at the mouse-position (Pixel x and Pixel y) is shown. In the field 'Start' ←

the initialization value of z is shown. In conjunction with Juliasets this of course is the same as ←

in 'Point'. But in the case of mandelbrotsets this is the critical value, which can depend on a formula, which must first be evaluated, like with formula 2 (' $m/(2m-2)$ '). ←

- Maxima & Minima show the maximal and minimal values in the inside and in the outside area. ←

In the outside area these are the iteration-values and good for taking as 'LogMin' and 'LogMax' ←

in the parameterwindow 3.

In the inside area they depend on the choosed method for colouring.

Values of -1 say that no intelligent values are available.

Theory:

2.3.2.1 Theory: Juliasets

2.3.2.2 Theory: Mandelbrotsets

1.21 2.3 Fractals --- 2.3.2 Julia- and Mandelbrotsets

2.3.2.7 The Formulaeditor

ChaosPro has a relatively good editor for creating user defined formula. These formulas you can use in conjunction with julia-/mandelbrotsets.

1. The Gadgets

Formula

- In this listview you can choose the formula of which you want to calculate the juliaset or the mandelbrotset. As explained in the chapters 2.3.2.1, 2.3.2.2, the appearance of the fractals is mainly determined by the attractiv fixed points. The fixed points you obtain by solving the equation $f(z)=z$, if $f(z)$ is equal to $\exp(z)-z-c$, then by solving $z=\exp(z)-z-c$. If you have the solutions, then you have to calculate f' , in the example $f'(z)=\exp(z)-1$. Then you put in the previous solutions and calculate the absolut values of the results. If a value is less than 1, then the fixed point is attractive, if it is greater than 1, then it is repulsive.

The first 6 formula are built into the program. Due to this, they are a bit faster as if you define them as user defined formulas.

Formula-Name

In the stringgadget below the listview the name of the formula is displayed. It can be changed, but this may cause some trouble, so please read on: If you save the data of a fractal with a user defined formula, then only the name of the formula is stored in its datastructure and saved. If you then load this file, then the fractal searches for a formula with the name it has stored in its own structure. But now imagine, the formula has been renamed. The fractal would not find the correct formula. In this case the fractal can't do anything better than just use the standard formula z^2+c .

Formula

This string-gadget contains the formula, which is then taken for the iterations. The first 6 formulas are built in, so they can't be changed.

Formula initialization

The second gadget is only interesting for the mandelbrotset.

It defines the critical point, which mostly depends on the parameter c (which itself depends

on the screenpixel and changes constanly during calculation time), by a formula. This formula

is evaluated at every screenpixel before every iteration to get the initialization value for z .

Add Formula

A formula is added by clicking onto the gadget 'Add formula'. The listview-gadget then gets a new entry with the standard formula z^2+c . This entry you can choose, and then the gadgets below the listview are made editable. Now you can click into the string-gadget with the formula and edit it. If you have finished your work then leave the gadget by pressing the return-key. This starts the parser and if the translation succeeds, the new formula is shown in the listview.

Delete Formula

Well, with this gadget you delete a formula. Every fractal, which at this time uses this formula, gets the standard formula and starts recalculating.

Load/Save Formula

Well, here you can save/load formulas.

2. The parser and its functions

The parser doesn't know a difference between A, B, C, \dots and a, b, c, \dots . More than 2 parameters aren't allowed.

The wasn't enough place for them in the parameterwindow 1. Parameter 1 is always the parameter, which comes first in the alphabeth.

The parser knows the following functions:

$+$	- Addition
$-$	- Subtraction
$*$	- Multiplication
$/$	- Division
$^$	- Potenz
sin	- the Sinefunction
cos	- the Cosinefunction
tan	- the Tangensfunction
asin	- the Arcussinefunction
acos	- the Arcuscosinefunction
atan	- the Arcustangensfunction
abs	- the Absolutfunction (Absolut value)
ln	- the natural logarithm
exp	- the Exponentialfunction
log	- the Logarithm to the basis 10
sinh	- the Sine Hyperbolicus
sqrt	- Square Root
tanh	- Tangens Hyperbolicus
cosh	- Cosine Hyperbolicus
cotan	- Cotangens
cotanh	- Cotangens Hyperbolicus
conj	- the conjugiert complex of a number
real	- the real part of a complex number
imag	- the imaginary part of a complex number
acot	- the Arcuscotangens
asinh	- Area Sine Hyperbolicus
acosh	- Area Cosine Hyperbolicus
atanh	- Area Tangens Hyperbolicus
acoth	- Area Cotangens Hyperbolicus
arg	- the argument (phase ?) of a number (the angle between 0 and 2π)
e	- a constant: the 'Euler-number'

i - a constant: the imaginary unit
 p - a constant: Pi - the circlenumber
 z - this parameter is the variable of a formula and
 should be anywhere in the formula...
 12.44 - a number - is treated as a constant

3. The parser and its errors

- "Error in formula detected. Brackets are wrong, I think. Not translated ..."

Here you should examine your brackets. The parser encountered the end of the formula while
 not all the opened brackets were closed, or it encountered a closing bracket, which doesn't match to
 any opening bracket.

- "Error in formula detected. There's a character I don't understand. Not translated ..."

Here the parser encountered at the beginning of the translation process an unknown character like
 "~" and had stopped immediatly.

- "Error in formula detected. There's something wrong with the operators or the syntax. Not translated..."

This error mustn't occur. If it does, send me a mail with the corresponding formula.

- "Formula too complex. More than two parameters aren't allowed. Not translated ..."

This error message should be clear.
 Except z you can only have 2 more parameter, consisting of a letter except e, i, p, z,
 ...

- "Formula error. Number of operators doesn't match the number of the operands. Not translated..."

This error means that during a test-calculation of the formula there were operands left.
 or during this test suddenly no operand were left to perform the operation defined by
 the operator. This sounds a bit complicated, so I show you now a few examples, which provoke
 this error:

a) $a*b$

Here now the program tries a test-calculation. There are 2 operators, two multiplications.

Always 2 operands are multiplied together to form a result. One says, that multiplication

is a dyadic operation. To get a correct result, there have to be 3 operands, but there are only 2, called 'a' and 'b'. So here are too many operators compared to the number of operands. b) b b Here now is no operator available, but 2 operands. The parser starts a test-calculation, has finished immediatly and regicnizes that not only one operand is left which it would interpret as the result, but two operands. So there are now too many operands in the "formula"...

1.22 2.3 Fractals --- 2.3.3 Bifurcationdiagrams

2.3.3 Bifurcationsdiagrams

2.3.3.1 Theory

I'm explaining the theory on the Verhulst-Model $f(x)=a*x*(1-x)$

This model can be interpreted as follows:

Let x be the population of a race, e.g. of hares. It's normalized, so that x is from the range 0 to 1.

0 means, there is no hare, 1 means, the whole natur is full of hares, no more hares are

in any way possible. Then let a be the growth rate of the population. $a=1$ would mean that

the population of the hares doesn't grow. So only the factor $(1-x)$ is to explain.

It's a measure for the free place in the nature, which remains to the hares and it can be interpreted as

the available amount of food, which lies again between 0 and 1.

From one year to the next the population now is calculated by simply applying the function $f(x)$

to the population x .

Now lets have a look at this model:

Let a be equal to 2 (this is a really reasonable value):

If in one year the population is little, then there's much food available, so the population will grow.

If the population is big, then there's less food left, so the hares die by starvation.

The question now is: What balance of the population will be the result in many years?

Let be $x_0=0.1$, $a=2$, then in the following years the population is:

$$x_1=2*0.1*0.9=0.18$$

$$x_2=2*0.18*0.82=0.2952$$

$$x_3=2*0.2952*0.7048=0.416$$

$$x_4=2*0.416*0.584=0.486$$

$$x_5=2*0.486*0.514=0.50$$

...

Here the balance is reached quickly at 0.5 and this is the result, that means, the population of the hares

would be grow upto 0.5 and then constantly be at this value.

But what happens if you alter the growth rate? The question is, what balance is reached, anyway, is a balance reached?

This model is a very simple one, but there are many surprising effects already in

it.

1. case: $0 < a \leq 1$

In this case x converges to 0, and this is clear, because a is our growth rate, so the hares don't have enough children, they'll die.

2. case: $1 < a \leq 2$

Here now the population reaches quickly a balance situation, the population is \leftrightarrow growing or shrinking in a monoton way to the balance, depending on the startvalue of x .

3. case: $2 < a \leq 3$

Here also there's a balance, but the successive values of x converges in an \leftrightarrow oscillating way to the balance-point and not in a monoton way.

Now let a be grater than 3 z.B. $a=3.1$

$x_1=0.3$

$x_2=0.651$

$x_3=0.704$

$x_4=0.646$

$x_5=\dots$

If you calculate further, then you'll recognize, that x oscillates between two \leftrightarrow values,

0.557 and 0.764. So here we don't have a balance, the population of our hares is \leftrightarrow springing

from one year to another between the two values.

If you then take a grater a , but less than 3.449489, then always the population \leftrightarrow oscillates

between 2 values. But then something happens again: a period-doubling, that means, \leftrightarrow a oscillates

between 4 (!) values. At $a=3.5441$ this 4-cyclus changes to an 8-cyclus. All these values, at which the cyclus lenght doubles, are called bifurcationnodes.

This 8-cyclus mutates to a 16-cyclus, then to a 32-cyclus, etc., upto a specific \leftrightarrow value:

$a=3.569946$

From this value upto $a=4$ there it happens:

The whole thing gets chaotic, that means x oscillates randomly between any values, here now the attractor isn't a cyclus with a fixed length, but a one dimensional fractal. In this area upto 4 there are a few 'windows', e.g. at $a=3.83$, where a cyclus with the lenght 3 dominates, which mutates to a 6-cyclus, then to a 12- \leftrightarrow cyclus, a 24-cyclus, etc.

Windows like this are all over this area upto 4.

If you now look again at this model and remember, how we have started, then you \leftrightarrow surely

are surprised, what strange things can happen in such a simple model. At the first \leftrightarrow glance

you surely had thought, that there simply have to be any balance...

1.23 2.3 Fraktale --- 2.3.3 Bifurkationsdiagramme

2.3.3.2 Parameterwindow 1

Formel

- In the previous chapter the Verhulst-formula was examined. But other formulas may also be used. ←

In this program 5 of the more important formulas were built in. You can draw the bifurcation-diagram of these. ←

Iteration

- In order to draw the bifurcation diagram correctly, the initial value has to be iterated sufficiently often to give it a chance to be attracted by a probably existing attractor. ←

Only after this the program can draw the diagram correctly. In case of the bifurcation diagram the initial value is iterated half of the value, which is here ←

defined. Then the initial value hopefully has reached its attracting cyclus. Then the point is iterated further, until the value in this field is reached, but now the various results are drawn. ←

If you want to draw the diagram more exactly (perhaps if you have zoomed into a bifurcation), then ←

you'll recognize, that it's not a sudden occurring bifurcation, but a wide band of various points. ←

This isn't correct. It's the program, which isn't exact enough. There are really suddenly occurring bifurcations. ←

In this case you should increase the iteration-value, the program then is more exact while calculating. And then ←

there are again real bifurcations (until you don't zoom in further ...)

Variable x/Variable y/both

- This option is only available with formula 3. There you have the formulas $x = a * x * (1 - x - y)$ and $y = a * x * y$, so there are 2 variables, perhaps the foxes and the hares (and the growthrate) ←

Which variable the program should draw, you determine with that.

a: Minimum - Maximum

- In the fractalwindow horizontally the parameter a is drawn. Here you define the minimum and the maximum value of a (the growthrate). ←

x/y: Minimum - Maximum

- In the fractalwindow vertically the variable x - in conjunction with formula 3 also y - ←

is drawn. Again here you define the minimum and the maximum.

Theory:

Chapter 2.3.3.1

1.24 2.3 Fractals --- 2.3.3 Bifurcationdiagrams

2.3.3.3 Datawindow

- In the fields a and x/y the values corresponding to the actual mouse position are shown. ←

In the fields x and y and in the fields End x and End y the start values (← initialization values) and the results (endvalues) after the here below defined number of iterations are shown.

- In the gadget cyclus the lenght of a eventually found cyclus is shown.
- Through the field 'Show iteration' in conjunction with the slider is defined, ← after how many iterations the values of x and y are transferred into the two fields 'End x' and ' ← End y'. This enables examining the various values of x (and y) without using the calculator.

Hint:

Though pressing the key 'I' or 'Shift+I' this value can be changed from the ← fractalwindow.

So it's not necessary to activate the datawindow.

Theory:

Chapter 2.3.3.1

1.25 2.3 Fractals --- 2.3.4 Dynamic Systems

2.3.4 Dynamic Systems

2.3.4.1 Theory

In the year 1961 the moteorologist Edward Lorenz examined a system of a few differential equations, a system, of which not the concret points are known, from ← which one can calculate another, but the derivation of every point, so that an approximation of the next point can be ← calculated.

Well, he made his experiments and found out, that his result depends very strongly ← on

the used numerical precision. A very small error at the beginning caused a totally ← different

result. So the title of one of his publications was: "Kann das Flattern eines ← Schmetterlings

in Brasilien einen Orkan in Texas verursachen?" (Can the fluttering of a butterfly in Brasil cause a hurricane in Texas?). The answer was yes. So this by Lorenz ← discovered effect

is called "Schmetterlingseffekt" (in english perhaps "effect of a bufferfly"). ← Edward Lorenz then

simplified his model and experimented with it. It contained only 3 differential equations:

$$\begin{aligned} dx/dt &= -ax + ay \\ dy/dt &= cx - y - xz \\ dz/dt &= -bz + xy \end{aligned}$$

They are read like follows:

The derivation in x-direction to the time is $-ax + ay$

The derivation in y-direction to the time is $cx - y - xz$

The derivation in z-direction to the time is $-bz + xy$

Lorenz gave a the value 10, b the value 8/3 and experimented with different values

of c . The resulting object can be interpreted as a 3-dimensional curve and, if an initial point is given, it's from a mathematical point of view (theoretically) definite, but not in practice.

Lorenz took the value 28 for c and calculated the curve for various initial points. But although the curve started totally different, he found, that after a few seconds always the same figure appeared. It had a very complicated structure, it was built from an infinite number of loops, and the whole thing was very strange... It looked like the 3 differential equations "stamped" a very complicated structure into the 3-dimensional world in his computer, a fractal attractor, which attracts every point in this world. Because the structure was so complicated, such an attractor is called "strange attractor".

Well, some of the numericians call all these effects as totally feeble-mindedness, because it's all caused by rounding-errors from the computer, so the whole story exists only in the computer and has no practical meaning. But I don't think this is correct. Fact is, that also the real nature only calculates with integer-values. That means, nothing in the nature is infinitely often dividable, from all there is a smallest thing. The lightquant, the quarks, etc. That means now, that also in the nature there must occur rounding-errors. And so the computers are perfect imitators of the nature, at least qualitatively, not quantitatively, because the number of integer-numbers in the nature is a bit greater than the corresponding in the computer world.

1.26 2.3 Fractals --- 2.3.4 Dynamic Systems

2.3.4.2 Parameterwindow 1

Area

- Because the Lorenz/Roessler-attractor is threedimensional, it's a little problem to define the drawarea. In this program this is solved like follows: You define the values as if you are looking at the attractor from the front. So you define the drawarea.

Viewangles

- In order to not only view the attractor from the front, but from any point in the room, you can change the viewangles. The system, which is here used, corresponds to the system of the earth: a degree of latitude and a degree of longitude. With alpha you define the degree of longitude, with beta the degree of latitude.

Parameter

- Here you can set the 3 parameter used in conjunction with the dynamic systems. I recommend to change the values only slightly, because the systems react heavily to little changes.

Systemtype

- At this time the program offers 2 types out of the class of the continual dynamic systems, the Lorenz attractor and the Roessler attractor. The Lorenz attractor is defined by the following 3 differential equations:

$$\begin{aligned} dx/dt &= -ax + ay \\ dy/dt &= cx - y - xz \\ dz/dt &= -bz + xy \end{aligned}$$

The Roessler attractor by these:

$$\begin{aligned} dx/dt &= -y - z \\ dy/dt &= x + ay \\ dz/dt &= b + xz - cz \end{aligned}$$

Theory:

Chapter 2.3.4.1

1.27 2.3 Fractals --- 2.3.4 Dynamic Systems

2.3.4.3 Parameterwindow 2

Startpoint

- In the theoretical chapter there was mentioned, that independently from the startpoint the way of the point is always attracted by an object, which is called "strange attractor" due to its complicated structure. Everybody, who doesn't believe this, has now the possibility to check this out and to change the startpoint.

Time settings

- With 'Time' the duration is defined, how long the point is drawn. The differential equations system describes the change of the way in dependence of the time. But because the computer can't do anything with a derivation, it must replace this ' dx/dt ', with is equivalent to the limes of Δx divided through Δt for t to null, by Δx divided through Δt with an adequately small Δt . This is what you can also choose.

Drawing speed

- The Lorenz- and the Roessler attractor can be drawn really quick. That's nice of course. But to examine the structure, to see, how it's made, it's much too quick. So if you want to see the attractor being built, then you must slow down the drawing speed. With this slider you can set the speed from 1 (slow) upto 100 (as fast as possible).

Drawmode

- There are 3 possibilities offered:
draw as points/draw as Lines/aggregated points

The first two modes draw the attractor just draw the whole attractor starting at time 0 upto the defined time. The first mode draws only the single points, which makes it look more clearly, the second mode draws a line between the last point and the new one. The third mode is a little more specific: In the theoretical chapter there was mentioned, that little differences at the beginning lead to totally different results (butterfly-effect). This can be visualized with this mode. At the beginning a 'cloud' of many points, which have almost the same position, is shown. Then every single point of this cloud is erased, its new position calculated, and drawn again. After a little while you see, that the cloud, which appeared as a single point, divides itself and the points slowly go their own ways, distributing all over the attractor. This visualizes, that a mathematical forecast of the position of a single point after a while isn't possible, because in practice the exact position at the beginning can't be determined (there are always rounding-errors). Every little inaccuracy at the beginning has after a while an unforeseeable effect. The only thing, one can say, is, that the point is somewhere on the attractor.

- With the gadget 'distance' you can define the average distance from one point to another at the beginning, so it defines the radius of the 'cloud'. The closer the points, the longer it takes, until the butterfly-effect takes place.
- With the gadget 'Points' the number of points in the cloud is defined. This value is determined mainly by the power of your computer and the gfxboard you have installed, because many WritePixel take place...
- This mode makes most fun, if the cloud consists of many points. But this needs much power, perhaps something like a 200-Mhz-68060. To avoid this, I've added a gadget, which enables a mode, in that the program draws directly into the bitplanes. This is much faster than a WritePixel, but gfxboards can't handle it. This mode overdraws all, whatever is put over the window, as example another window or the activated menu. So pay attention. If you enable this mode, then make sure, that the window is totally visible.

Theory:

Chapter 2.3.4.1

1.28 2.3 Fractals --- 2.3.5 Plasma

2.3.5 Plasma

2.3.5.1 Theory

Plasma is nothing other than a 2-dimensional Brownian motion. A 1-dimensional Brownian motion can be made like following: Guess you have a point (as the base), then you take a random number. Take care, the random number generator must have $N(0;1)$ normal distribution. Then you horizontally go a step from your point to the right and according to the random number up or down, dependent on the sign of the number. Now you obtain a new point, and you are able to repeat the last steps, i.e. a new random number, make a step to right and up/down, etc... The result is something like a cut through a mountain, a zigzag-motion once up and once down. There are several other algorithms for creating a Brownian motion. One other I want to mention, because the 2-dimensional variant of it I use in the program: Guess you have two points and you want to create a Brownian motion between the two . Then you take the two points, draw a (virtual) line between them and mark the midpoint of the line between the two points. Then you take a random number, multiply it with a value, dependent on the dimension you want and dependent on the length of the interval of the two points. Then you displace the midpoint according to the number you got. You obtain 3 points and two (virtual) lines, and with them you act accordingly. This algorithm can easily be expanded to create a 2-dimensional Brownian motion. Guess you have 4 points, which form a rectangle. You take the midpoint, take a random number and displace it according to the random number. Then you displace the 4 other points in the middle of each line between 2 corners. You obtain again 4 rectangles and you can act accordingly... It's this last algorithm, which is use in my program.

1.29 2.3 Fractals --- 2.3.5 Plasma

2.3.5.2 Parameterwindow 1

Sigma

- A random number is needed at every midpoint-displacement. This number is multiplied with another number, which depends on the dimension and on the length of the interval. This number is the base of this multiplicator, i.e. at the first midpoint-displacement the random number is multiplied with this number, the successing midpoints of the smaller rectangles are multiplied with parts of this number. The exact 'parts' depend

on the wished dimension.

H

- This number determines directly the dimension of the object. The resulting dimension is $3-H$, i.e. if $H=0.9$, then the dimension is $3-0.9=2.1$, so it's a rough area. If $H=0.1$, then the dimension is 2.9 , so it's a very rough area, which is locally almost a space. This object you could imagine as a mountain with very much and very steep zigzags, almost space-filling...

ColorMult

- The resulting value is multiplied with this number, the result is interpreted as the colorindex. This parameter has a similar effect like 'Sigma', but it doesn't affect the values in the buffer, it only effects another interpretation of the values in it. So the Plasmafractal doesn't need to be calculated again, it only needs to be interpreted once again according to the new values. So this saves lots of time, the fractal just needs to be drawn again...

Seed

- Because this type works with random numbers and a seed of random numbers is deterministic, if calculated by the computer, it's necessary, to define a startvalue of the seed. The same value results in the same random-number-seed.

Theory:

Chapter 2.3.5.1

1.30 2.3 Fractals --- 2.3.6 Lyapunov-Space

2.3.6 Lyapunov-Space

2.3.6.1 Theory

The Lyapunov-Space is similar to the bifurcation diagrams. There a formula was used, which describes the development of the population. In dependence of the growth rate there was shown, whether a balance exists in the population and if there is one, what type of balance (the length of the eventually existing cyclus). The Lyapunov-Space now has 2 growth rates, which alternate with each other in a by the user defined manner. Look at the sequence AAABB as example, let A be 3 and B be 2 (the two growth rates). Now this means, that the population of the hares grows in one year with the growth rate 3, in the next year with 3 too, and then in the next year also with the growth rate 3, (the sequence has three leading A's), then suddenly with the growth rate 2, then again with 2, and then the sequence starts again

with a growth rate of 3 etc.

Now you examine this model for all different values of A and B. A is drawn ← horizontally and B vertically.

Now we must decide, what we should draw at a concret position. Of course, we draw ← a pixel at this place, but of what color?

With the bifurcation diagrams there were mainly two classes of points:

1. class: Values of the growth rate, which lead to a cyclus of any concret finite lenght.
2. class: Values of the growth rate, which don't lead to a balance.

Here we take this classification and color a pixel accordingly. Now the question remains, how we can decide, whether a concret point (with concret values for A and ← B)

leads to a cyclus or diverges.

Well, let us examine the formula $f(x)=a*x*(1-x)$

We define, that there is a balance, if the average of the absolut value of the ← derivation of $f(x)$ is less than 1, otherwise there is chaos.

But we must give a chance to the point, to be attracted by a cyclus, like we had ← to do previously with the bufurcation diagrams.

In practice we make the logarithm, so we have the following algorithm:

X=0.5 ; the population start value...

 ; Now we must give a chance to X, to go to an attractor...

FOR N=1 TO 4000

 ; R is A or B, dependent on the sequence...

 X=R*X*(1-X)

NEXT N

 ; upto here there should all be clear

Sum=0

FOR N=1 TO 6000

 ; R is again A or B, dependent on the sequence...

 X=R*X*(1-X)

(add the absolut value of $f'(x)=R-2*R*X$, but take the logarithm of that)

 Sum=Sum+Ln|R-2*R*X|

NEXT N

Sum=Sum/6000 ; build the average

Well, the result, contained in the variable 'Sum', is the average of the Ln|R-2*R* ← X|, the logarithm of

the derivation of the formula $f(x)$ and represents the rate, with which the ← population grows. It is called Lyapunov-exponent.

If the average is negativ (that means, that |R-2*R*x| is average less than 1), ← then

balance takes place, otherwise chaos.

Chaos we color with a single color, mostly black. I've tested to color the chaos, but I've found out, that it's really intelligent, to call is chaos...

If a value of less than 0 is the result (balance, in practice we get values mainly ← downto -5),

then we multiply the number appropriate, cast it to an integer and color the ← pixel

with this number. That's all...

1.31 2.3 Fractals --- 2.3.6 Lyapunov-Space

2.3.6.2 Parameterwindow 1

Formula

- These formulas are identical to the formulas at the bifurcation diagrams, except that formula number 3 is missing, because there I didn't know, what to do with the derivation.

ExpMin

- Here you can define the minimal exponent. The colors are automatically adequately distributed to the defined Lyapunov-exponent range. All values, which result in a smaller exponent, are coloured with color 4.

Start x

- Everybody, who looks at the Lyapunov-space, recognizes these spikes, which cross each other. It's very strange, that the position of the spikes, I mean, whether spike number 1 is behind or in front of spike number 2, depends on the initial value of x (in the algorithm we had initialized x with 0.5). This initialization you can set with this gadget.

Sequence

- Here you can set the sequence of the two growth rates. In order to actually take place, you have to press the return-key (or help, or tab...).

Passes

- In order to visualize more quickly the Lyapunov-space, one can artificially lower the resolution, like it's made at the julia- and mandelbrotsets. Everybody, who now is terrified, because he thinks, that I take this method in order to make the calculation faster (like I do with julia/mandel), I can calm: All I do, is, as a preview lowering the resolution. By choosing 3 passes the Lyapunov-space is actually drawn more slowly as with 1 pass (but you won't recognize it too much), but you get more quickly an impression of what it looks like and can zoom in further or change a parameter.

Chaoscolor

- Name says all, or not...?

Stabilization

- This value defines, how often the formula is first iterated, until the exponent is calculated. This gives a chance to the point, to be attracted by an eventually existing cyclus.

Iteration

- Here you can define, how often the formula after the stabilization has to be iterated, in order to calculate the

Lyapunov-exponent. I recommend to first setting this value to a low number (←
 perhaps 20, because then the space is drawn faster), then to increase it. After ←
 that, you'll
 see, whether the picture changes a lot...

Area

- This should be clear...

A is drawn horizontally, B vertically

Theory:

Chapter 2.3.6.1

1.32 2.3 Fractals --- 2.3.6 Lyapunov-Space

2.3.6.3 Datawindow

In the datawindow the to the mouseposition corresponding growth rates A and B are ←
 displayed, and the Lyapunov-exponent is
 calculated again.

Theory:

Chapter 2.3.6.1

1.33 2.3 Fractals --- 2.3.7 3D-Ansichten

2.3.7 3D-Views

2.3.7.1 3D-Introduction

The 3D-modul is a kind of modul, which could easily be converted to an external ←
 modul.

It takes no care, to what fractal (if anyhow) the data belong, which it gets from
 an array. This method of course has a few disadvantages, because so this modul can ←
 't

get additional values, if it would need them in order to increase the quality of ←
 the view.

But an advantage is, that in a later version of this program another person but my ←
 can

build an array of heights and then give it to this modul, which forms something ←
 threedimensional out of it.

So you save a lot of time. You needn't write routines of your own. Additionally, I ←
 can build in a

routine (or you write your own), to use such a heights-file from SceneryAnimator ←
 or

a similar program. Well, much is possible, but what I'll implement, you decide ←
 with your

reactions.

1.34 2.3 Fractals --- 2.3.7 3D-Views

2.3.7.2 3D-Parameterwindow 1

Projectionmode

There are 2 modes available:

1. Orthogonal: This is the favorite method. Here every point is simply projected onto a 2D-plane by an orthogonal projection. The distance doesn't affect the picture, it's meaningless. The implementation of a horizontal angle isn't possible, I tried it. Instead use the rotation of the 2D-fractal. This mode always draws the picture in the best possible quality.
2. Perspective: This is the old, bad method, only implemented again due to the wish of my favorite betatester. Here the 3D-object is projected onto a 2D-plane, just like the human eye does it. Here more things can be adjusted. The big disadvantage of this algorithm is, that the whole algorithm is very complicated and can't be simplified for the computer. This makes this mode very slow. The whole code also is very long and complicated, so enhancements are really a pain.

Drawingmode

Only with Projectionmode=Projection...

Here you can choose, how all the points are to be displayed:

1. Points: just draws the points
2. Gridlines: draws lines between the points
3. Rectangles: draws a rectangle out of 4 points
4. Spikes: draws spikes starting from the ground.
5. Mosaic: simply draws small rectangles of size 2x2 at every point
6. Cross: draws small crosses at all points

The best thing is to try it...

Distance

Only with Projectionmode=Projection...

Name says all...

H-Angle

Only with Projectionmode=Projection...

- The horizontal angle, from which the observer looks at the object. It corresponds to the degree of latitude on a globe.

V-Angle

- The Observer always stands right in front of the fractal and looks from a certain height onto the fractal. The height is defined by the vertical angle, which corresponds to the degree of latitude of the earth.

Light

- If checked, a lightsource exists, which is infinite far away. The position of the lightsource is defined by the horizontal and the vertical angle, which correspond to the degree of longitude and latitude of the earth. Suppose, Amerika lies at the H-Angle 0, then Europe lies at about 90 and Japan perhaps at -90. If light isn't checked, then the original colors are used.

Diffuse

Ambient

Reflection

- The brightness of an area is defined by these 3 values: 'Ambient' is a number between 0 and 1 and determines, how much light falls on every area, independent to whether light from the lightsource falls on it. A value of 1 doesn't make much sense, because then every area would be drawn with an intensity of 1 (brightest light). 'Diffuse' determines, in what proportion the light from the lightsource stands to the reflected light. A value of 0.8 means, that 80% of the intensity of an area is defined by the angle, in which the light from the lightsource falls on it, and 20% of the intensity of the area by the angle, which is enclosed by the vector of the reflected light and the vector from the observer. To be more general, it defines, whether the 3D-picture shines due to reflected light or due to light from the lightsource. 'Reflection' determines, how strong the areas reflect the light, which falls on them. 1 means strong, 2 means less strong, 0.5 means very strong, etc.

GridX and GridY

Only with Projectionmode=Projection...

- Here you can define the resolution of the X- and Y-direction. Smaller values result in a speed up of the drawing, but of course they lower the quality...

1.35 2.3 Fraktale --- 2.3.7 3D-Views

2.3.7.3 3D-Parameterwindow 2

DeltaX/Y

- The object itself is drawn around the nullpoint. In order to move it, these 2 sliders have to be used.

DeltaZ

- With this gadget you can move the object up or down.

Invers

- Inverts all heights. This makes out of the Mandelbrot-mountain a Mandelbrot-valley... (I prefer valleys...)

Autoadjust

- Tries to move and size the 3D-fractal in a way, so it fits entirely into the window.

FrontMult

BackMult

- Determines, with what numbers the heights in the front or in the back have to be multiplied. Normally you set these 2 numbers to the same value. But if you want to give the object more plasticity, I recommend raising the BackMult-number a bit.

The heights in the mid are multiplied with $(\text{FrontMult} + \text{BackMult})/2$, so it's going from FrontMult to BackMult in a linear manner.

Slope

- This value defines, how steep the mountains and valleys should be.

Smaller values ==> less steep

Greater values ==> more steep

The function is:

$x^{(1/\text{Slope})}$

, where x stands for the height to be transformed. That means, if Slope is equal to 2, then the function is $x^{0.5}$, which is the square root of x .

YStretch

This values defines the factor for the y-direction of the object. This direction points to the 'back' of the object. If the 3D-view appears to be a bit too 'short' ←
,

then you should raise this value to greater than 1.

Water

Plateau

- 'Water' defines the waterlevel. All heights, which would be lower than this ←
value,

are considered to belong to an 'ocean' and are set to this height. The color of ←
the ocean is

determined by the angle the light falls onto it.

- 'Plateau' defines the plateaulevel. All height, which would be greater than this ←
, are considered to form a

plateau with exact this height. Again, the color of the plateau is determined by ←
the angle the light

falls onto it.

1.36 2.3 Fraktale --- 2.3.7 3D-Views

2.3.7.4 3D-Parameterwindow 3

colors to use

Here you define the colors, which are to be used for coloring the 3D-fractal.

The first 3D-color is considered to be 'black', i.e. it is used for an area, ←
onto which the light doesn't fall, and the last 3D-color then is 'white', i.e. ←

used for an area, onto which
the light directly falls.

Background

At the beginning of the 3D-view-drawing the whole window is cleared with this ←
color.

If areas remain free, then they appear in this color.

Dithering

You can choose one of 3 modes: The first, no dithering, the second, which tries to double the number of colors trough dithering, and the third, which tries to get $4 * \text{NumberOfColors}$ through the aim of dithering.

ExtBuffer

If you make a 3D-transformation of a 2D-fractal, then of course only the buffer ←
values

can be transformed. But this most likely results in an image, which seems to be cut in the front and in the back. 'ExtBuffer' now allows you to increase the size of the buffer in percent, so more buffervalues are available. For a 2D-fractal this is totally useless, i.e. set ExtBuffer to 0. If you make a 3D-transformation, values at about 30 to 50 may be useful (30% to 50% of the original 2D-buffer-size added).

Saturation

Value

These values only have an effect, if you save the 3D-picture in 24 Bit. In the 3D-buffer the original colors and the lightintensity is stored for each pixel. These 2 gadgets determine, how the information of the color and the light are combined to form the resulting color.

Saturation: Determines, how much influence the lightintensity has on the saturation of the original color.

The range is from 0 (light doesn't affect the saturation) until 100 (saturation comes totally from the light-intensity).

Value: See at 'Saturation' 3 lines above, but now the value of the color will be affected by the light.

Normally one sets the value to 100 and the saturation to 0, this means the original color is taken, converted into the HSV-colormodel, the value replaced by the light at this place, then converted into RGB-Format and stored.

Riemann

(not implemented!)

- Fractals are almost always representations of what happens to complex numbers, if they are iterated

in a specific manner. Every screenpixel corresponds to a complex number. Now Riemann

has thought out another representation for the complex numberplane. Normally one speaks from

the complex numberplane, the one axis is the real axis, the other the imaginary axis.

Riemann now has transformed this plane onto a sphere. This sphere has the radius 1 and

touches with its southpole the complex numberplane in the origin, the nullpoint.

Now, how is the new point calculated from the old one? If you have a point of the complex numberplane, you

simple have to draw a line between this point and the northpole of the sphere. This line

will run through the surface of the sphere. And this point is the new one, which corresponds to the old.

Well, all's fine, every complex number is matched to a single point of the surface of the sphere, but

there's one exception. The infinity. It consists of infinite many points. But all of these are

matched to a single point on the sphere: The northpole.

Perhaps this is it, why in the theory of the fractals almost always the infinity is considered to be an attractor, because it's on the Riemannspheare just a single point. Well, this program can draw the 3D-representation of the Riemannspheare. But it's not the standard Riemannspheare, because it touches the complex plane in the origin and has a fixed radius of 1. This program calculates itself the point, at which the spheare touches the plane, because otherwise it wouldn't look very good. The radius you can set. If it would always be 1, then it would look not like it is supposed to look. Just imagine, what it would look like, if you would zoom into the fractal and then see a representation of this. For people with less fantasy: There are much too less values, so if you have the whole spheare in front of your eyes, then eventually there is just the little area visible, which corresponds to the fractal. Now if one thinks, that somebody simple have to zoom the spheare, then the area of the spheare would look like a plane, just like a landscape don't look like something on a spheare, although it's on a spheare, the earth. You can let the program set the radius for you. Simply click onto the corresponding gadget, and the program calculates a radius, so the whole fractal will happily fill the spheare...

1.37 2.4 Menus

2.4 The Menus

2.4.1 Systemmenu

Other Menupoints:

Fractalmenu

Fractalwindows

Windows

Extras

Data load/save

- This menuitem loads/saves the fractaldata out of/into a file. If the file is saved to the directory ChaosPro/FractPic, then it will automatically be loaded and it'll appear in the listviewgadget, which contains all the fractals. If a file is loaded at runtime, then it will be added to the list, which is already shown in the right listview of the PicTask-window. When savin the program takes care, whether the 3D-fractal window is open. If this is the case, then it saves it as an active 3D-fractal, i.e. when this fractal is calculated the next time,

both windows, the 2D- and the 3D-window are automatically opened.

Save Picture/to Clipboard

- This item saves the picture as an IFF-ILBM-picture. For the fractal types ←
 Juliaset/ Mandelbrot/ Plasma/ Lyapunov-Space it's possible, to save the 2D- ←
 picture
 in any depth upto 8 planes (256 colors) independent from the hardware and from the ←
 actual screenmode (it will be
 saved, not displayed...). You are prompted for your favorite depth after choosing ←
 the filename.
 This enables the owners of older Amigas to save a picture in 256 colors, and then ←
 to convert it
 to a HAM6-picture by another program.
 Additionally, there were some people, who wished to save 24Bit-images. This is ←
 also possible.
 When prompted for your favorite depth, there are two more possibilities: 24 (←
 Screen) and 24 (256).
 The first one saves the picture with the colors used on the screen, but with a ←
 depth of 24 bit.
 The program actually calculates more colors than it can display and then ←
 calculates down to the
 available number of colors. If now there are areas on the screen with the same ←
 color, then it's possible, that the program had to
 assign the same color to various values, which didn't differ too much. If the the ←
 24bit-image is saved, then
 there are enough colors available, so the used palette is 'blown up', and so the ←
 correct color is used. This creates a smooth
 flow from one color to the next.
 Please notice, that when using the iteration-coloring with Julia/Mandel optically ←
 the 24bit-image is identical to
 the image, which you get, when you save it in , say, 256 colors. If you here ←
 really want, what I gess you want,
 many many colors, smooth flows from one color to the next etc., then you have to ←
 use the
 CPM-method.

The other possibility, 24(256), takes the whole palette of 256 colors, blows it up ←
 , and then saves the image.
 This is identical to choosing 256 colors, but now perhaps areas of the same color ←
 are replaced by a color-flow to
 the next color.

Well, don't be disappointed: If a fractal doesn't contain areas, then the 24bit- ←
 image doesn't look
 (recognizeably) other than the one with, as example, 6 planes. So to save a plasma ←
 -fractal with a high granulation is somehow not
 intelligent. Think over it, and you'll recognize, why.

With the Bifurcationdiagrams and the dynamic systems and also with the 3D-views of ←
 the fractals all these additional possibilities don't exist. The fractal is
 saved exactly like it's displayed. Exception: If the fractal has a 3D-buffer, then ←
 it can be saved in
 24 bit.

Systeminfo

- This item shows a few informations about the processor/ coprocessor/ gfxchips ←
 and

the memory

About ChaosPro

- It shows information about the Author and the version of the program.

Quit

- Explanation necessary?

1.38 2.4 Menus

2.4.2 Fractalmenu

Other Menupoints:

Systemmenu

Fractalwindows

Windows

Extras

Juliaset

Mandelbrot

Bifurcation

Dynamic System

Plasma

Lyapunov-Space

- These items add a new fractal of the corresponding type to the listview-gadget. ↩

They are initialized with
the default values for the type.

Defaultvalues

- If you have changed the parameter of a fractal and now don't know, how to come ↩
back to

some good values, then you can choose this item. It sets the parameters to the ↩
default values
of the type.

Edit Windowsize

- 'Edit Windowsize' shows the actual size of the 2D-window and lets you input new ↩
values. The

maximum size isn't the screensize, but the screensize minus the bordersize. This ↩
function

currently can't convert a normal window into a backdrop-window and back. I ↩
currently consider

it as a feature rather than a bug, that this window doesn't automatically convert ↩
backdrops

to normal windows, because now it's possible to make a backdrop-window and then to ↩
size this

window with the new menuitem (of course, it may be somehow confusing, if a window ↩
without a border

exists somewhere on the screen..)

Zoom

- 'Scale in' - 'Scale out'

- 'Scale in' is just the same as a doubleclick into the mid of the fractal window.

'Scale out' makes the opposite including the scaling etc.

- 'Box in' - 'Box out'

If you choose one of these items, then you can click anywhere into the 2D- fractalwindow (you may leave the button again...).

Then you carry a frame around. Click again to leave the frame. If you have chosen 'Box zoom in',

then the box defines a new area, which is made bigger, so it fits exactly into the window. If you have chosen

'Box zoom out', then the whole window is projected into the defined box, and the fractal with the new area-values calculated again.

Undo/Redo

- Unlimited Undo/Redo for every fractal. There is always a buffer of 10KB size allocated, in which the old values are stored.

Move...

- This moves the fractal, you can achieve the same, if you press the cursor-keys in the 2D-fractalwindow.

Proportion

- if the fractal is heavily distorted, then the proportion of the area-values doesn't fit to the actual proportion of the width to the height. This item restores the proportion by adjusting the area-values.

Calculation

- Stop/Continue: Because the program runs in a multitasking environment, it is possible, that you calculate more than one fractal at the same time, but want to finish one specific fractal as quick as possible. This item stops the calculation of the active fractal. The task is put to sleep (by a totally systemconform method...) and can be waked up by choosing 'Continue'.
- Restart: This forces the fractal to draw itself again.

Picasso

Close Picasso

- If this item works, then it would display the 24 Bit-image directly on the Picasso-gfxboard from Village Tronic.

Access EGS

- This item should open a window on the EGS-Default-Screen and then should draw the 24-Bit-fractal in it.

Show Done

- Somebody complained, that he never knew exactly, when calculation was finished. So this item is there, so you can display in the window title, how far the calculation is

finished.

1.39 2.4 Menus

2.4.3 Fractalwindows

Other Menupoints:

Systemmenu
Fractalmenu
Windows
Extras

Datenwindow

- Some types of fractals have datawindows available. If you open such a window and move over the 2D-fractal with the mousepointer, then in the datawindow the data below the mousepointer are displayed.

Parameter 1...

Parameter 2...

Parameter 3...

Formulaeditor

- These items open/close the parameterwindow 1/2/3 or the formula editor window. The kinds of parameters and what they mean, is explained in the chapters 2.3.2 to 2.3.6.

3D-Parameter 1

3D-Parameter 2

3D-Parameter 3

- The 3D-parameterwindows are opened/closed by these items. For more information about parameter refer to Chapter 2.3.7

Windowtype as Backdrop/normal Window

- Eventually somebody wants to use the whole place on the screen for a fractal, like most other fractal creating programs do. But if a windowborder exists, this isn't possible.

So you can define a window as a backdrop window. In this case, the whole window is closed,

the border, the systemgadgets, the title removed, the window sized to the full screen size,

and then opened again as a backdrop-window. This can be done with the 2D/3D-window .

But pay attention: Because you now don't have a depthgadget in the windowframe, you can't alter

the (depth-)position of a window. So one can dispute about the sense or nonsense of more than one

backdrop at the same time.

Show Location

- Juliaset, Mandelbrotset, Bifurcation, Lyapunov-Space have a 2D-area. You can zoom in. And suddenly

you don't know exactly, where you have zoomed in, and where you now are. The area parameter in the parameterwindow 1

show it, but it's not clear enough. This item opens a window for the active fractal. In this window all fractals of the same type are displayed. If you choose one of them, then in the 2D-window the area of the choosed fractal is drawn as a frame.

Set Juliaparameter

- This item is only choosable in conjunction with the a mandelbrot fractal. It opens a window, in which all available juliasets are displayed. If you choose a juliaset, then the parameter of the juliaset, mostly called c , is drawn in the mandelbrotset as a cross. This cross you can move around, and so change the parametervalue c of the juliaset, which is drawn again immediately. There was mentioned above, that the most interesting, that means, the most colorful juliasets have parametervalues c , which are placed at the edge of the mandelbrotset. But where's the edge of the mandelbrotset, if you only have a complex number? With the help of the cross you know it exactly. But pay attention: Julia- and mandelbrotsets should be of the same subtype, that means, they should be drawn upon the same formula. Otherwise all said about interesting juliasets at the edge of the mandelbrotset is totally nonsense.

1.40 2.4 Menus

2.4.4 Windows

Other Menupoints:

Systemmenu
Fractalmenu
Fractalwindows
Extras

Palettewindow
Palette-edit-window
Animation 1&2
CycleControl
Userwindows

Here I can refer to chapter 2.2. There all you should know is said.

Perhaps one annotation: By using these menuitems, you can only open the first 4 user defined windows.

If you have more, then you have to use the Arexx-Port to open the additional windows. Then you can define a user defined menu item, which executes your Arexx-script.

1.41 2.4 Menus

2.4.5 Extras

Other Menupoints:

Systemmenu
Fractalmenu
Fractalwindows
Windows

Help

- Shows the contents node of the online-help. If somebody wants help to a specific topic, then he can use:

1. Menuhelp

You choose a menuitem, but don't leave the right mousebutton, so the item isn't choosed, but highlighted.

Then you press the Help-key. The operating system then reports to my program, that the user wants help for this menu item. Then my program shows the correct page automatically.

2. Self implemented Gadgethelp

My program maintains big datalists, in which the positions and sizes of all gadgets are stored. If you now press the Help-key, then my program scans through it's lists, searching for a gadget below and shows the help-page for this gadget. If the mousepointer isn't placed over a gadget, then the default-helptext for the window is shown.

Global Stop

Global Continue

- Stops calculation of all fractals, puts all tasks to sleep. Useful, if another program needs all CPU-power.

'Continue' wakes up all tasks, if they were put to sleep.

Colorcycling

- On

This item switches the colorcycling on (checked) or off (not checked).

- Upwards

This item defines, whether the colors should be cycled upwards (checked) or downwards (not checked).

Upwards means, to higher colornumbers.

- Faster/Slower

Speed of colorcycling. For colorcycling a separate task is created. According to the RKM-Libraries

nobody may alter the colortables.

Because now the taskswitching takes place only ca 50 times per second (or was it 20 times?), the maximum

speed of cycling is limited. Everybody, who works with 256 colors, has also to consider, that

to alter 256 colors is much work for the operating system. It must recalculate the whole copperlists, link

them together and display them. This takes away much CPU-time, so it slows down the system.

Btw.: The cycling task runs at a priority of 0, more axactly at GlobPri (GlobPri you can set). So when another program calculates something at a priority of

1, then colorcycling doesn't take place.

Taskpriority

- This alters the task-priority of the main task and of the colorcycling-task. All fractal-calculating tasks run at a priority of the maintask-1. Default-pri for the maintask is 0, so fractal-calculating tasks run at a priority of -1, so you can work normally on the workbench or in any other program.

Move Window...

- onto Fractalscreen / onto Parameterscreen / onto Workbench / onto Publicscreen

These items close a window and open them again on the specified screen. This can be done with every window except the 2D- and the 3D-fractalwindows. This options make sense, because the place on a screen is limited, even if it's a big screen. This saves also memory, because a parameterwindow needs much more memory on a screen with 256 colors, than on 4-color-workbench. You can define the default-screens of the windows by the preferences-program.

Choose Screenmodes...

Choose Font...

- These items should be clear...

If they are choosed, then all opened windows are closed, the values changed, and the windows again opened.

The minimal screendepths are:

1. Parameterscreen: 1
2. Fractalscreen: 3
3. Colourscreen: 4

- For the font all is possible. But: If a window doesn't fit onto the screen, then you must choose a smaller font. This concerns mainly all those people, who use a resolution of 640x200 or 640x256. Topaz 8 is almost too large.

Save/Load Settings

- These items load various settings or save the current settings.

1.42 2.4 Menus

2.4.6 User defined Menus

For this purpose, again an ASCII-file in the directory ChaosPro/Prefs with the name

Menu.asc is required. This file has to be translated by the preferences-program. The result is a file called Menu.prefs in ChaosPro/Prefs.

The structure of the ASCII-file is:

```
MENU <Menutext> <Keyboardshortcut> <Arexx-Script>
ITEM <Itemtext> <Keyboardhortcut> <Arexx-Script>
...
```

```

ITEM <Itemtext> <Keyboardshortcut> <Arexx-Script>
MENU <Menutext> <Keyboardshortcut> <Arexx-Script>
...
END <Menutext> <Keyboardshortcut> <Arexx-Script>

```

Well, at the lines MENU and END of course the Keyboardshortcut and the Arexx-script don't have sense, but must be given.
 For the menutext also the constant BARLABEL may be used. It generates a separator bar
 For the keyboardshortcut also the constant NONE may be used, if you don't want to define a shortcut.

As an examples, it could look like this:

```

MENU Menu1 NONE dummy.rexx
ITEM Data B Daten.rexx
ITEM BARLABEL NONE dummy.rexx
ITEM Another C Another.rexx
MENU Menu2 NONE dummy.rexx
ITEM InOut D ChaosPro:Rexx/InOut.rexx
END BARLABEL NONE dummy.rexx

```

Note:

At startup the program creates a logical assign ChaosPro: to the directory, where the program is placed, if not already available. So you may use a path for a rexx-script like ChaosPro:Rexx/InOut.rexx.

1.43 2.5 Programdirectories

2.5 Programdirectories

Basedirectory, from which the program refers to its various subdirectories, is always the logical assign 'ChaosPro:'.
 If this assign at startup of the program exists, then all is ok. If not, then the program tries to find out, from what directory it was started (with a call to GetProgramDir from dos.library). After that it creates itself the logical assign ChaosPro: to the found directory.
 So normally you don't have to worry about assigns.

ChaosPro:libs/

Here all libraries, which the program needs, are placed. You may not copy these libraries to LIBS:, because only my program needs it, they aren't documented and, by the way, they aren't really libraries. Due to this, the whole program is very easy to deinstall. Simply delete the main directory, if you don't like the program...

ChaosPro:Guides/

Here the documentation of the program is placed.

ChaosPro:Prefs/

All settings of the program are placed in this directory.

ChaosPro:Palette/

ChaosPro needs at least one palette in this directory. Otherwise it refuses to work and brings up an error requester. At startup it scans this directory, examines all files in it, and extracts all colorchunks of the files. So its possible, to place whole pictures into this directory. It then scans through the file and only takes the color chunk of it.

ChaosPro:Catalogs/

In this directory the catalogs for other countries are placed. Because I only speak german and english (and english not very good...), here only two catalogs are made by me. Perhaps some other people would like to translate the catalogs?

ChaosPro:FractPic/

At startup of the program this directory is scanned. All files, which contain a chunk describing a fractal, are automatically loaded into the program. If a fractal needs a user defined formula, then it loads it, too, if it doesn't already exist.

ChaosPro:Anims/

ChaosPro:AnimData/

ChaosPro tries to load/save animations or animationdatas from these directories in the first place.

ChaosPro:Formula/

This directory is scanned at startup, too. All user defined formulas, which aren't already in memory, are loaded and can be used during runtime.

1.44 2.6 Preferencesprogram

2.6 Preferencesprogram

In order to set some parameters, an external preferences program exists. It offers the following options:

Fractalscreen

This gadget opens the screenmode-requester of the reqtools.library by Nico Francois (c) and enables to choose the screenmode of the Fractalscreen. This screen must have a planedepth of at least 3 planes, because the mainprogram doesn't use the colors 0 to 3.

Parameterscreen

The mainprogram opens the Fractalscreen in any case. But very soon you'll notice, that this screen is overloaded with windows. Also these windows need much memory, because by

nature the Fractalscreen has more planes than the workbench, so overlapping areas of the windows has to be stored and there are many planes, which must be stored...Due to this there is the possibility, to open another screen, the Parameterscreen. You can then move some windows onto this screen, which can have any planedepth, because only windows, in which the program doesn't draw into, can be moved. Due to this, working with the windows is much more quick. You'll notice this most, if you open the amigaguide-window on a screen with few planes. Then it makes much more fun to have a look at the online-help.

Colourscreen

If the Fractalscreen with a depth of 8 planes (256 colors) is defined, then the palette editing windows are automatically opened on this screen. Otherwise it's not very intelligent, to open these windows on this screen, because then the colors are displaced, when you edit the palette. So you can define the colourscreen. I recommend to set the planedepth of this screen to the maximum. Then editing a palette makes most fun.

Font

Here you can define the font to use in the program. The whole program is font-sensitive. So the gadget/window-positions and -sizes are defined in units of the font and not in units of screenpixels. So with a small font all windows and gadgets are small. Because the mainprogram offers many windows with many parameters, you should set a small font, so you'll have more place on the screen.

PubScreenName

The main program can handle 4 screens: The Fractalscreen, the Parameterscreen, the workbench and a publicscreen. You can move windows on any screen of these 4 and so distribute the many windows to have more overview. Here now you can input the name of the publicscreen, the program should lock, in order to enable you to move some windows onto it. If this publicscreen isn't open, then a window, you would like to open on it, falls automatically back onto the workbench.

Compile Userwindows

User defined windows are defined in an ASCII-file. This ASCII-file must be translated into a format, which the mainprogram can more easily handle. You simply have to click onto this gadget. Then the ASCII-file ChaosPro/ Prefs/ Windows.asc is scanned and the file ChaosPro/ Prefs/ Windows.prefs is created.

Compile Usermenus

User defined menus are also defined in an ASCII-file, which must be translated into another format. This is handled by this gadget. It creates from the input-file ChaosPro/ Prefs/ Menu.asc the output-file ChaosPro/ Prefs/ Menu.prefs.

Die Online-Hilfe

Because the program can run on any normal screen, it was necessary, to adjust the online-help to run on any screen in any resolution in any font. Other programs only have a help-system, which looks rather good on a screen with 640 pixels horizontally. But then some people have a screen with 1024 pixel horizontally, and then the help-system is awful. What happens, if the user would like to use another font for the help? It would look terrible. Suddenly all lines have different widths, if you use a proportional font. Due to this, the guide-file is also translated by the preferences-program, so it looks good on any screen in any font.

- GuideWidth

Here you define the width in screenpixel, the help-lines should be. Because the windowborder also needs some pixels, you normally have to subtract about 40 pixels of the width of the screen, the help-system should run on.

- Language

Here you define the language of the help-system. This is independant of the AmigaOS locale-system. Included are only 2 languages: german and english. Perhaps some other people would like to translate the online-help to other languages?

- Build Guide

If you click onto this gadget, then in the directory ChaosPro/Guides the guide-file ChaosPro.guide is created. The original files aren't modified. ChaosPro.guide is a normal AmigaGuide-file, which you can read with MultiView, Hyper or AmigaGuide, but which is converted to the right format. This operation can take a long time (on my Amiga 4000/040 about 60 seconds), because 1. the guide-file is quite long and 2. I didn't care, whether it's slow or fast, because 3. I think, that you'll use this option not very often. Dependent on the font it may happen, that a mysterious requester comes up reporting the error "Failed to create a line". Here you only can click onto 'OK' and this you should do. In order to change the font of the guide-file or to change some explanations, you can of course change the file ChaosPro.guide. But this is somehow not intelligent, because then you don't have the right format and all changes, you made, are destroyed, when you again click onto 'Build Guide'. So if you want to change something, you have to change deutsch.guide or english.guide. These files are also normal guide-files for AmigaGuide, Hyper or MultiView, but they aren't in the right format. All lines have different lengths. In these files you can

change the @FONT-directive and set another font and size. If you want to change some
 text, then you have to pay attention, because a paragraph is finished with a line, which
 contains less than 76 characters. If you create a line with equal to or more than 76 characters,
 then this line will be concatenated with the following, forming a paragraph, these lines with
 the next, etc., until a line is encountered with less than 76 characters, which stops
 the paragraph. If a word is too long, it perhaps don't look too good in the guide. Due to this,
 you can define, where a long word can be separated. This you define with the backslash-character left
 to the backspace-key at the right top of the keyboard. So you only have to insert this character at the
 correct places. The program then eventually separates the word at this position, inserting a '-'-character
 or it simply removes the backslash.

Cycle-Gadgets in the right half of the window

As mentioned above, windows can be moved to other screens. With these gadgets you define, where the windows open by default. Please note, that the AmigaGuide-window can't

be moved around. So this is the only way to set the place of the window of the Online-help.

I recommend to choose a screen with few colors, so the help-system don't have so much work displaying the guide. You'll notice the speed, when you browse through the guide.

Save and Cancel

Trough 'Save' the data are saved, trough 'Cancel' they are thrown away. Actions like

'Compile Userwindows', 'Compile Usermenus' and 'Build Guide' aren't affected. If they were executed, they can't be 'undo'ed.

1.45 2.7 Troubleshooting

2.7 Troubleshooting

1. Problem

Sometimes the system hangs, when I try to use the Online-help.

Solution:

No solution. I don't have an explanation of this behaviour. But because the AmigaGuide isn't

totally bugfree, I think, this is a failure of the AmigaGuide-system, which is really not bugfree.

2. Problem

How can I set the size and position of the AmigaGuide-window?

Solution:

By choosing the menuitem 'save settings'...

3. Problem

If the Help-Key is pressed, no AmigaGuide window appears, so the Online-help doesn't work.

Solution:

1. Perhaps the AmigaGuide-System isn't installed correctly. In this case you should get the complete official AmigaGuide-distribution. Then you should install it.
2. Perhaps ChaosPro.guide or ChaosPro.Topics isn't available. In this case you should start CPPrefs and click onto 'Build Guide'. More information about this you will find in the chapter Preferences-Program
3. There exists a tooltype, which can be used to disable the Online-help, thus saving memory. It is called 'NO_AGUIDE' and, if specified, prevents the program from initializing the Online-help.

1.46 2.8 Others worth mentioning

2.8 Others worth mentioning

How do you input numbers? Of course with integergadgets. But what's with floatingpoint-numbers? Unfortunately gadgets for this don't exist in the system. So I was forced to write a Hook-function of my own, in order to make a float-gadget out of a string-gadget. In this float-gadget all senseless keypresses are filtered out. Some other key-kombinations like RAmiga+X, in order to clear the inputfield, make actions, which I think, they should do. RAmiga+X writes into the field the number '+0.0'. In order to alter the sign of the number, you only have to press the key '+' or '-' at any place in the field. The sign at the first place changes immediately. In order to set the decimal-point to another position, you simply have to press the '.'-key at the desired place. The eventually already existing decimal-point is cleared and set to the new position. Numbers in exponential-expression aren't possible in the current version of the Hook-routine.

Everybody, who has already used the program, will have noticed, that the active entries in the PicTask-window are changing sometimes, if the user activates another window. This is of course not random, it's made by the program. The active window determines the active entry in the task-listview. Whenever you activate another window, the program searches for the task, the window belongs to, and declares this task as the active one. Additionally, it scans through the whole menu and actualizes the items, so it disables some, enables others and makes

checkmarks according to the active task.
 If you don't know any more, what fractaltype you are currently examining or to what task the window belongs, then you should have a look at the screentitle. There the name of the fractal and the fractaltype of the task is displayed, which belongs to the window.

I've tried to write this program style-guide conform. Due to this my program isn't the fastest fractal-generating-program.
 Especially the owners of Mand2000 from CygnusSoft will notice, that my program isn't very fast while scaling the windows.

Some people want to open some windows at startup automatically, or that something other happens immediately at startup. This possibility is offered through the AREXX-Port. At startup the rexx-script ChaosPro/Rexx/ChaosProInit is executed. There you can execute all commands you wish.

Well, almost all programs want a logical assign for their work. My program wants something like this, too. But I've applied another method: The program searched at startup for the logical assign 'ChaosPro:'. If this assign is available, then it searches for the various subdirectories, for example ChaosPro:Prefs, ChaosPro:Palette, ChaosPro/Formula etc ., in order to get its files.
 But if this assign isn't available, then it creates it itself and removes it at the end.
 This means, that you may use at runtime, as example in your Rexx-scripts, the assign 'ChaosPro:'.
 It's available in every case.

1.47 2.9 Tooltypes

2.9 Tooltypes

The program currently supports the following tooltypes:

NOJOYSTICK
 This command disables moving and zooming around with a joystick in port 2. This was made, because it's possible, that somebody has a dongle in this port, which might cause strange things, if port 2 is accessed. So if you use a dongle (perhaps the REAL3D-dongle), then specify this tooltype.

CHUNKYMODE
 This command specifies the routine to use for scaling the fractal, if you do a doubleclick.
 Normally this is done in the following way: The whole content of the window is read with

ReadPixelArray8. After that the buffer, which contains the values, is scaled by a routine of my own. After that this buffer is converted to planeformat with a ChunkyToPlanar-routine of my own. After that ClipBlit is used to copy the planedata into the window. Now consider, that somebody has a Gfxboard and a the program runs on a screen with a chunkymode. Then of course all works, but: After the buffer is scaled, my program converts it into the planeformat, then I execute ClipBlit, which is patched and internally converts the planedata back to the chunkymode of the gfxboard... If you specify CHUNKYMODE, the program doesn't use a ChunkyToPlanar and ClipBlit, but a WritePixelArray8, and the gfxboard can take the values as they are, it needn't convert them. Please note: The whole program never directly accesses any planes of any window on the screen. If all programs would be so, then fantastic fast gfxboard-drivers could be written.

COLORWHEEL

This tooltype specifies, whether the colorwheel should be shown for the palette-editing. Because it needs several colors to look like a "colorwheel", half of the number of colors on the screen are used for it. If you want to use all of the colors on the screen for the palette-colors, then don't specify COLORWHEEL.

BUILTIN

If specified, then the builtin language (english) will be used. Otherwise the language specified by the locale-system. Only useful for me to some routines...

BACKFILL

If specified, then the window is filled with a raster before all gadgets are added. Well, it's up to you to decide, whether you like it or not...

PGA_NEWLOOK

If specified, the proportional-gadgets get the 'new look'. GadTools doesn't support it. So this bit is set by hand. Well, it works, but it's an undocumented feature, which don't need to work. Several authors use this bit and none of them encountered any problems. (Normally it's not allowed to alter ANY bits in a GadTools-Gadget...)

NO_EGS

If not specified, the EGS-System, if installed correctly, can be accessed by a menuitem. This item draws the actual fractal into a window on the EGS-Default-Screen.

NO_AGUIDE

If not specified, the amigaguide.library is opened. This will add a kontextsensitive

online-help to the program. If you don't want it and want to save memory, then ↵
 specify ↵
 it.

NO_REXX

If not specified, the Arexx-Port of the program is initialized and the rexxsyslib. ↵
 library is opened, so ↵
 the Arexx-Interface is available. But perhaps you don't use it, then why should it ↵
 be initialized and ↵
 consume memory? In this case specify this tooltype.

1.48 2.10 Legal Stuff

2.10 Legal Stuff

While developing this program, bugs in it crashed my harddisk a few times. So be ↵
 warned.

There are for sure bugs in the program which can cause bad things...

So:

No Warranty

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
 EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDER AND/OR OTHER PARTIES
 PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR ↵
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 FITNESS FOR A
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 IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL ↵
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 PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF ↵
 SUCH HOLDER OR OTHER PARTY
 HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

ChaosPro 1995 Martin Pfingstl

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1.49 2.11 Searching for...

2.11 Searching for...

I'm searching for:

1. Translator of the catalogfiles: Mail me, then you get the .cd and .ct-files.
2. If you have suggestions to improve the documentation, you are welcome to do so. Especially if you want to correct my bad english...
3. If you have calculated some nice images, mail me the data files of them.

1.50 Some Cookies (sorry, couldn't resist)

... A bus station is where the bus stops.
A train station is where the train stops.
On my desk there is a workstation...

"All I know is what I see on the monitors."

Computing Definition:

Microsecond - Amount of time needed for a program to bomb.

1st Law Economists: For every economist there exists an equal and opposite economist.

2nd Law Economists: They're both always wrong!

Sega brings you its new Baby....CBM brings you the MOTHER..CD32

"Research shows that no-one ever went blind from
looking on the bright side of life"

"I really wish I'd listened to what my mother told me when I was young."

"Why, what did she tell you?"

"I don't know. I didn't listen."

Reality is just a big simulation -- And it's still in beta-testing !

Living on Earth may be expensive, but it includes an
annual free trip around the Sun.

>>> Life starts at '020 ... fun at '030 ... impotence at '86 <<<

keyboard not connecte+d -- press F1 to continue

WindowsError:010 Reserved for future mistakes

WindowsError:011 Hard error. Are you sitting?

America has Bill Clinton, Steve Wonder, Bob Hope & Johnny Cash
we have Helmut Kohl, no Wonder, no Hope & no Cash !

MS-DOS is the worst text adventure game I have ever played: poor vocabulary,

weak parser and a boring storyline.

WindowsError:003 Dynamic linking error. Your mistake is now in every file.

Windows NT: From the makers of Windows 3.0!

GEOS ON C64 IS MUCH BETTER THAN WINDOWS ON PC

* Englishtraining for runaways:

*

* Don't worry, eat Chappy

Nuclear clock stands at T - 5 minutes

Don't marry be happy

WindowsError:014 Nonexistent error. This cannot really be happening.

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