

**Shelly**

<b>COLLABORATORS</b>
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# Chapter 1

# Shelly

## 1.1 Contents

14.4.1994

Welcome to:

SHELLY V1.4  
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Introduction

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Requirements

Installation

Quick Start

Usage

Algorithm

Credits

Distribution

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Disclaimer

## 1.2 introduction

INTRODUCTION:  
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Shelly is a little tool that generates 3D-Objects of various seashells (Ammonites, Slug-houses etc.)  
for: POV-V2.0, Real3DV2 and T3Dlib (the last means Imagine, DXF, Rayshade, Vort, Post-Script etc. support! ).  
(take a look at "examples.jpg")

It uses an algorithm found in:  
Computer&Graphics Vol. 17, No. 1, pp. 79-84, 1993  
("DIGITAL SEASHELLS" by M.B. Cortie.)

It was written in (portable) C using GCC2.3.3 with TDS, on an AMIGA.

The POV output of Shelly consists of triangles.  
The Real3D output is a RPL-Macro executable via "Execute named" in the "Macros"-menu and produces a big B-Spline-mesh.  
The T3D-output can be converted via TDDD2xxx to many different formats (of course you'll have to get the converters first) (available on Aminet, look in 'pub/aminet/gfx/3d' ...)

Have fun !

## 1.3 changes

Changes:

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from V1.3 to V1.4:

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- fixed a bug in the NODULE calculation-mode (Shelly could end up in an infinite loop for some parameters)
- fixed a bug that caused "Float-Exceptions" (when calculating shells without nodules) on Alpha-Architecture (and others?)
- added "RENDER"-feature (Shelly calls POV itself to render a preview)
- added "Scale"-feature (the shell may be scaled now)
- Shelly now supports 3 different nodule-types in one shell (see threenod.shy)
- Shelly now produces outputfiles with the right versionnumber ;)

from V1.2 to V1.3:

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- fixed a bug in the nodule creation (nodules were not symmetrical)
  - added new calculation mode (I call it "dynamic\_stepsize"),
-

please consult the Usage section!

- added new outputtype ("RAW")
- shelly uses a temporary file for calculation of the camera-position (rather than calculating all points twice) now!

from V1.0 to V1.2:

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- added "autofocus" for POV-output (automatic placement of the camera in the right distance)
- the file 'shelly.pov' is never consultet now!
- the RPL-output now generates much (100 times) smaller objects
- added T3Dlib-support (new Keyword is 'T3D'!)
- the silly countdown is gone
- this time Shelly comes with only one guide ! (hope so :))

## 1.4 contents

CONTENTS:

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shelly.lha contains:

- shelly (the executable for C= Amiga (should work on all Amigas))
  - shelly20 (a special version of the exe that uses MC68020 and up & MC68881 and up)
  - shelly.c, shelly.h (source & header, ready to compile on various machines)
  - examples.jpg (a picture of all examples)  
(except 'Lyria' all Shells rendered on my Amiga (A4000/030, 2C/2F) with Real3D2 (Demo:))
  - Planorbis.shy, Nautilus.shy, Lyria.shy, Ammonite.shy  
Oxysteles.shy, Natalina.shy (some example data-files)
  - Shelly.guide (this document)
  - Blank.shy (a blank datafile)
  - nodule.gif (example-picture of the results of the new calculation-mode)
-

## 1.5 requirements

### REQUIREMENTS:

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Shelly requires atleast:

(to use the executables provided)

- an Amiga (harddisk & fast processor recommended)
- 'ixemul.library' (NOT in this package!!!)
- POV-V2.0 or Real3DV2 to look at the results
- or the TDDDLib-converters if you want Shelly to create objects for Imagine etc.

Shelly has been tested on the following configurations:

-A4000/030  
-A2000D+A2630

Shelly compiled with no problems on  
IBM-RS6000, SUN4, HP9000/345, CONVEX

## 1.6 installation

### INSTALLATION:

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The installation of Shelly is very easy ...  
Just copy the Drawer "Shelly" to a place  
where you like to install it.

and give it a '(g)cc shelly.c -o shelly -lm' (not needed on Amiga)

## 1.7 quickstart

### QuickStart:

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To get started quickly :

- install Shelly (described in Installation)

- open a shell (CLI), cd to the directory "Shelly"
  - type 'shelly Planorbis.shy xxx.pov'  
(Planorbis is one of the examples, xxx is the name of the  
POV-Scene Shelly will create)
  - now go and render the file 'xxx.pov'  
(e.g. 'pov -ixxx.pov -f +d' (assuming you have pov in your path))
- perhaps you have to edit the file 'xxx.pov' (camera position etc.)  
and try it again to get the best result...

For detailed information look into the Usage section.

## 1.8 usage

Usage:  
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General

Datafiles

Calculation modi

Problems

Hints

## 1.9 general

GENERAL  
-----

just type

'Shelly infile outfile'

to run Shelly from a shell (CLI)

- infile is the (path+)name of a datafile
- outfile is the (path+)name of the POV/RPL/T3D/RAW outputfile
- outfile will be overwritten (if it exists)!
- Shelly will also open a file "(path+)outfilename.tmp"  
and overwrite it (this is a temporary file, it will be  
deleted after calculation)



## 1.10 datafiles

DATAFILES:  
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Shelly uses own datafiles in a simple format to get the arguments into the program.

Fileformat:  
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The files are of a very simple (and easy to process :) format:

- every line of the file is scanned for keywords.
- if a line contains no keyword it is treated like a comment
- if a line contains a keyword it is interpreted  
(the number behind the keyword is copied into an internal structure  
("alpha:30" sets the internal alpha value to 30)  
or a flag is set  
(the 'RPL' keyword sets the flag "we\_have\_to\_produce\_an\_RPL-file"))
- as you can see we have keywords that need parameters behind them  
and keywords that just have to be there to set something
- the only "Flag-keywords" the program knows are: 'POV','RPL','T3D',  
'RAW','NORMAL','NODULE','RENDER'  
all other keywords need to be combined with a number  
(as the ':' states)
- everything is casesensitive! ('RPL' != 'rPl')
- the file is not checked for anything else
- double use of the same keyword causes an overwriting of the  
last set value
- lines like "alpha:Blafasel" will cause NO errormessage  
(there are no messages at all ;))

note: the keyword does not have to stand alone!  
if you write a line like:

"/\*RPL\*/" or "BlafaseRPLl"

the RPL-flag will be set! But you could also write:

"render this in RPL pleazze :)"

There is a special file ("Blank.shy") prepared for you that is blank  
(contains only the keywords).

consider:

- some parameters have to be given in degrees, some not  
(look into the algorithm section)
- if you want Shelly to create a RPL file as output add a line  
like "RPL" or "pleazze do it in RPL" to the file  
("T3D" will switch to T3D-output)  
(POV output is default)
- be careful with the parameters, don't try to fool Shelly  
("what does it do if i enter an infinite value :)?")  
it will end up in a mess or coredump or our beloved friend  
because the values are not checked!

You should just change the given examples slightly until you  
know what you are doing...

- smin,smax,sd,omin,omax,od are very critical parameters  
because they determine the size of the output and the memory  
consumption while calculating the shell
- o must be positive! (omin >= 0, omax > omin, od > 0)
- always remember:  
This program has still the status "experimental"!
- there is a new calculation mode in V1.3 (Modi).

## 1.11 calcmmod

CALCULATION MODI:  
-----

The NODULE-MODE:  
-----

This is a new calculation mode that can save object-data, up to 40%!  
(only in shells with nodules)

It is called "dynamic\_stepsize" and can be invoked by using the  
NODULE keyword. (default mode is NORMAL)

How it works:

- imagine a shell with nodules (look at "nodule.gif"),  
if there is enough space between the nodules it might be  
possible to increase the stepsize (in o-direction)  
between the nodules without loss of information.

(in fact the NODULE-mode uses the old stepsize (od) between the

- nodules and the stepsize given via new keyword o2d in the nodules)
- this means high resolution is only used when needed (in the nodules) the rest of shell is calculated in a lower resolution
  - Attention!  
In this new mode it is possible to choose a stepsize (od) that is bigger than the size of the nodules (W2) without fear of missing nodules ("jumping" over a small nodule with a big step)  
ALL nodules are calculated correctly.
  - o2d is the stepsize that is used in the nodule  
(This (o2d) should be smaller than the nodule size (W2) ofcourse)
  - the value given via 'Threshold' is used to detect nodules, this should be a small number (0.0005 - 0.5)  
(as higher the threshold as smaller is the as 'nodule-area' detected area)  
(depends on the size and height of the nodules)  
you have to experiment with this if you want to reach the best results (start with a small value and increase it)
  - a big influence on the result has the relation between od, o2d and W2 (I prefer 10 to 4 to 15) (experiment!)

## 1.12 problems

### PROBLEMS -----

- it is nothing to be seen in POV:  
probably the camera/light positions are wrong  
take a look at the data in your pov-file and correct this
  - POV tells me something from "degenerated triangles"  
well this problem did not occur yet (in shelly) but i know it could happen (former projects)  
nothing serious, just some triangles with 2 points the same
  - Real3Ds annoying "Stack full" message comes up everytime a macro is executed:
    - change the RPL-stacksize (menu: Settings/RPL)  
(increase the "Parameter Stack")
    - open a new RPL-window
    - type: '(path+)macroname" LOAD'
  - strange numbers (NaN's) occur in the output:  
  
Well this problem is known to me but no solution (sorry).
-

Since the algorithm is somewhat complex i really don't want to have to find out which combination of which parameters cause this.

It is also a problem of the sideeffects and (numerical) stability of the "mathematic" functions i call.

note: i suppose zeros are the source of all this  
-> try to avoid them

## 1.13 hints

Hints  
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for Real3D-users:

- remember that in a B-Spline-mesh the first and last line (and in each line the first and last point) of the mesh will be invisible (unless you switch objecttype to Polygon or Phong)  
this means for a shell with smin:10, smax:210, sd:20 that you will see a shell created from smin:30 to smax:190!  
(all examples will suffer from this if you just add the RPL keyword)  
solution: increase the ranges of s and o.

- if you want nodules in RPL-objects:

You should choose proper values of od and sd to see the nodules at all  
(if you have nodules that are 10\textdegree{} wide (in o-direction) and  $\leftrightarrow$  you choose an od of 40\textdegree{} you will see probably no nodules!)  
(this is also important for the POV-output)

You should double the nodule height (L) for B-Spline objects to get the same height of the nodules as a POV-output!

- if you want to create a shell without nodules you may double the sd and od values for B-Spline objects without loss of quality in many cases

## 1.14 algorithm

The Algorithm:  
-----

In this section you will find more detailed information on the algorithm used by Shelly and on the parameters it uses.

- The basic idea of the algorithm is to simulate a shell shape by rotating & moving (&copying) an ellipse (or a part of an ellipse, or any other curve (a cardioid)) around an axis. This will end up in some sort of spiral-shape.
- The shape produced will depend on many things like:
  - starting size/place/orientation of the ellipse
  - exact form of the ellipse (nodules)
  - how fast is the ellipse growing while rotating etc.
- you can find the exact formulas in the original article or in the sourcecode (too lazy to write them here again, they are very complex)
- here is a list of all parameters that shelly needs to generate a shell:
  - angular parameters (given in degrees):
    - alpha :equiangular angle of spiral
    - beta :angle between z-axis and line from aperture local origin to xyz-origin
    - phi :tilt of ellipse major axis from horizontal plane
    - omega :amount of azimuthal rotation of aperture
    - my :amount of "leaning over" of aperture
    - 
    - smin :angle at which aperture generating curve begins
    - smax :angle at which aperture generating curve ends
    - sd :stepsize in s-direction
    - omin :angle at which spiral begins
    - omax :angle at which spiral ends
    - od :stepsize in o-direction
    - 
    - P :position of nodule, in terms of angle s
    - W1 :width of nodule in s-direction
    - W2 :width of nodule in o-direction
  - linear dimensions
    - A :distance from main origin of aperture at o=0
    - a :major radius (long axis) of ellipse at o=0
    - b :minor radius (short axis) of ellipse at o=0
    - L :height of nodule at o=0
  - other
    - N :number of nodules per whorl
- the parameters smin,smax,sd,omin,omax,od determine how many triangles (controlpoints) are generated (how smooth is the shell and how many whorls are generated)
  - > be careful with these: memory usage and filesize depend directly on this parameters
- the parameters alpha,beta,phi,omega,my determine the orientation

- of the ellipse before (and while) rotating
- the parameters A,a,b determine starting place and size of the ellipse
- the parameters P,N,L,W1,W2 determine number,size and place of nodules

## 1.15 credits

Credits:

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- M.B. Cortie for his article "Digital Seashells"
- Martin Huttenloher for the icon of the guide  
(Thanks for MagicWB!)

Thanks to the people who ported GCC & CSH to the Amiga  
and to Soulman (IRC) who helped me to realize the difference  
between 2 and 2.0 ;).

## 1.16 distribution

DISTRIBUTION:

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Shelly may be distributed FREELY via any media as long as:

- 1) The archive shelly.lha and its content remains unchanged.
- 2) No money (except a small copying fee) changes hand.

(Although Shelly is Freeware i won't reject gifts like  
money, chocolate, your latest piece of (gfx related) code etc..  
My adress can be found under "contacting the author".)

## 1.17 disclaimer

DISCLAIMER:

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This program comes with no warranty, either expressed or implied.  
The author is in no way responsible for any damage or loss that

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may occur due to direct or indirect usage of this software.  
Use this software entirely at your own risk.

## 1.18 adress

send  
chocolate, money, your programs, bug reports (N00000000!:) etc.  
to:

Randolf Schultz  
Unter den Linden 51  
19079 Mirow  
GERMANY

INTERNET: rschultz@informatik.uni-rostock.de

or (not regularly read)

tfb512@hpl.rz.uni-rostock.de

## 1.19 keywords

The following keywords are supported:

'alpha:'  
'beta:'  
'phi:'  
'omega:'  
'my:'  
'smin:'  
'smax'  
'sd:'  
'omin:'  
'omax:'  
'od:'  
'P:'  
'L:'  
'A:'  
'a:'  
'b:'  
'W1:'  
'W2:'  
'N:'  
'RPL' (switches to RPL-output)  
'POV' (guess)  
'T3D' (hmm)  
'RAW' (simply the coordinates of the created triangles)

'NORMAL' (default calculation mode)

'NODULE' (switches to new calculation mode (dynamic stepsize)  
only useful when rendering shells with nodules!)

'o2d:' defines the stepsize used in nodules (only in NODULE-mode)

'Threshold:' special value for detecting nodules (0.0005 - 0.5)  
as higher the threshold as smaller is the as  
nodule-area detected area

NEW in V1.4:

'Scale:' defines a scale factor for the shell (default is 1.0)

'RENDER' switches preview on (Shelly will automatically call POV  
after calculation)  
ONLY available when output-type == POV! and  
'pov' must be in the search-path!

'POVARGS:' defines arguments of the pov-call  
default is "-f +d +w200 +h160")  
use of this keyword overwrites all default-arguments  
passed to pov!  
(be sure to specify a complete argument-string for pov)  
-ixxx is added automatically (don't use this!)

'P2:' P of second nodule  
'W12:' W1 of second nodule  
'W22:' W2 of second nodule  
'L2:' L of second nodule  
'N2:' N of second nodule  
'Off2:' offset (in W2 (O) direction) between  
nodule1 and nodule2 (in degrees)

'P3:' P of third nodule  
'W13:' W1 of third nodule  
'W23:' W2 of third nodule  
'L3:' L of third nodule  
'N3:' N of third nodule  
'Off3:' offset (in W2 (O) direction) between  
nodule1 and nodule3 (in degrees)

(note that the ':' belongs to the keyword! you can use  
for instance the word 'alpha' with no risk in comment lines)

(The meaning of a special parameter (keyword) can be found  
in the section about the algorithm.)

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