

DaWormy

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	DaWormy					
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DaWormy

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Chapter 1

DaWormy

1.1 DaWormy.guide

```
DaWormy V0.65ß
                          The Great Worm Game
                 Copyright (c) 1994 Jørgen 'Da' Larsen
                         ( Posse Pro. Denmark )
                             - Freeware -
Table Of Contents...
                 Introduction
                      What is it ?
                 Options
                           Setting it up.
                 Use
                               How do I use it ?
                 History
                           Nice stuff to read.
                 Address
                           How to contact me.
                 Credits
                           I must say thanks...
                 Note
                              Read this.
```

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1.2 DaWormy.guide/Introduction

```
Introduction
*********

DaWormy is a small Workbench game !!

Creep creep .... _/\_©

Short but true
```

1.3 DaWormy.guide/Options

```
Options
*****
TOOLTYPES:
            = 100
                               ( Windows LeftEdge )
WINX
           = 100
WINY
                                ( Windows TopEdge )
PRIAUDIO
           = -1
                                ( Priority Audio -127 -> 128 )
           = ON
EATEFFECT
                                ( Eat Effect ON/OFF )
           = ON
                                ( Die Effect ON/OFF )
DIEEFFECT
EATSAMPLERATE = 16000
                                ( Eat Sample Rate )
DIESAMPLERATE = 16000
                                ( Die Smaple Rate )
```

1.4 DaWormy.guide/Use

```
Use
***
Press the icon -> Then use your arrow keys!!! ......
```

1.5 DaWormy.guide/History

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```
* v0.48
     - Coords are now saved in LISTS instead of ARRAYS
     - No level counter - Instead nice score counter
     - Picture of DaWormy under the score table
     - Speed is high at start because 'it is more fun !!!'
    - Code is structured ( at last !!!! ) v0.5ß - Fifth release (
      yeeess !! )
    - Bug in the hiscore decrypting found and corrected ( Got score
       1750 = 145.8333333*12 ??????????)
    - Save hiscore only if score > hiscore
     - Now hiscore with name of the player !
     - Began a new intro screen
     - New intro screen includes bitmap scale ( WOW ! )
* v0.51ß
    - Fixed hiscore plot (NOT)
* v0.52ß
     - Fixed hiscore plot
* v0.53ß
     - Replaced Plot() with SetAPen()+WritePixel()
    - Removed a SetTopaz(8)
     - PAUSE_START + 100 ( PAUSE_START=200 )
     - Removed zoom intro
    - Size: 11392
* v0.60ß
     - Amiga E 3.0a - See
            Note
                     - Redesigned
     - MODULES instead of PMODULES
     - Fixed problem with 'Screen font size' !! ( Reported by SSP )
     - Fixed Scale function ( Reported by SSP )
     - Changed password
* v0.61ß
    - Redesigned intro screen
     - Smaller Hiscore requester ( Requested by SSP )
```

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```
- Hiscore requester is centred in window
    - Window sleeps while waiting for Hiscore requester
    - No fence if arrows was pressed from start - Fixed
    - Improved event checking (Closewindow & keys)
* v0.62B
    - Now checking if kickstart >= 37 (2.04)
    - Did some more datahiding ( so what !!! )
    - Optimized the code a little ( now your talking )
    - When window have been reactivated it will wait 1 secs before
      starting the game again
    - Window position can be changed from WB ( ToolTypes )
    - Window position can be changed from CLI ( Arguments )
    - 'About' and 'Score' Buttoms added
    - Try to speed up plotting (only using 3 bitplanes)
    - Optimized remove-nodes
* v0.63B
    - Now with 'Eat sample' and 'Die sample'
    - Tooltypes: WINX, WINY, PRIAUDIO, EATEFFECT, DIEEFFECT,
      EATSAMPLE, DIESAMPLE
* v0.64ß
    - New tooltypes: EATSAMPLERATE, DIESAMPLERATE
* v0.65ß
    - Fixed a little 'waiting' bug ( No real wait after keystroke )
    - DaWormy Released!!
    - THE LAST VERSION OF DAWORMY ( See
             Address
```

1.6 DaWormy.guide/Address

```
Address
******

Here is my address if you want to contact me or maybe join
Posse Pro.:

S-Mail: Jørgen 'Da' Larsen
```

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```
Carl Blochs vej 20
9000 Aalborg
Denmark

E-Mail: dapp@iesd.auc.dk

Note: There will be no updates of DaWormy because I have
lost all the source code ( BIG HARDDISK CRASH ).

I am using the NEWICONS package what means that I
know that the colors are messy (Try using MWB colors).
```

1.7 DaWormy.guide/Credits

```
Credits
*****
I must say thanks too these guys...
   * Wouter van Oortmerssen ( Creater of Amiga E - See
                Note
                 )
                           ( main game tester )
   * Søren Staun-Pedersen
   \star All other game testers ( Claus N. - Henrik J. )
   * Anders F.
                            ( I'm waiting on the MegaDemo II )
   * Yeko & Frostie
                            ( Tekkno Sumpen !!!)
   * Jens K. Jensen
                            ( Party on .. )
                            ( Living NICE !!! )
   * The Verterbro gang
   * Flemming K. Jensen
                            ( Allways been the MAC )
                            ( Hello!! )
   * Esben S. omething
   * Frank 'DUX' B.
                            ( Amiga Rulez )
   * Bent D. Olsen
                            ( Thanx for your letter )
And all the Aalborg Guys ( Aalborg rulez snuder ).
```

1.8 DaWormy.guide/Note

```
Note ***
```

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DaWormy was developed in 'Amiga E 2.1b - 3.0e' by Wouter van Oortmerssen. Try this wonderful Language !!!!!.

A short description of Amiga E (taken from the Amiga E doc by Wouter van Oortmerssen):

'E is an object oriented / procedural / unpure functional higher programming language, mainly influenced by languages such as C++, Ada, Lisp etc. It is a general-purpose programming language, and the Amiga implementation is specifically targeted at programming system applications. The number of features of the language is really to great to sum up entirely, and include: speed of >20000 lines/minute on a 7 Mhz amiga, inline assembler and linker integrated into compiler, large set of integrated functions, great module concept with v39 includes as modules, flexible type-system, quoted expressions, immediate and typed lists, low-level and object polymorphism, exception handling, inheritance, data-hiding, methods, multiple return values, default arguments, register allocation, fast memory manegement, unification, LISP-Cells, and much more...'