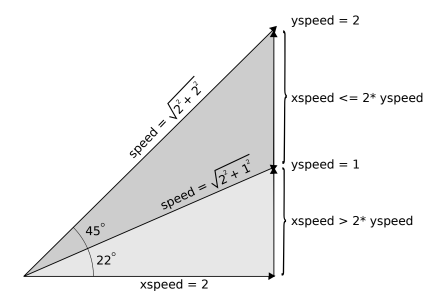
0.1 Tricks

This section describes random tricks used to keep a smooth game play.

0.1.1 Bouncing Physics

When Keen throws a flower it bounces of the walls. For flat walls and floors the bounce can be easily calculated by reversing either the x-speed (for vertical walls) or y-speed (for horizontal walls). It becomes more complicated for slopes. Making an accurate calculation of the bounce on a slope requires expensive cos and sin methods.

Instead, the game used a simple algorithm that approximates the angle to either 22° , 45° , 67° or 90° . Based on the ratio between the x- and y-speed it calculates the resulting speed and corresponding angle.



The speed is calculated as a factor of either the x- or y-speed, depending which of the two has the largest absolute value. Notice that for higher precision the speed is multiplied with 256.

```
PowerReact (objtype *ob)
void
{
    unsigned wall, absx, absy, angle, newangle;
    unsigned long speed;
    absx = abs(ob->xspeed);
    absy = ob->yspeed;
    wall = ob->hitnorth;
    if ( wall == 17) // go through pole holes
    {
        Γ...
  }
    else if (wall)
        ob->obclass = bonusobj;
        if (ob->yspeed < 0)</pre>
            ob -> yspeed = 0;
        absx = abs(ob->xspeed);
        absy = ob->yspeed;
        if (absx>absy)
        {
            if (absx>absy*2) // 22 degrees
            {
                 angle = 0;
                 speed = absx*286; // x*sqrt(5)/2
            else
                         // 45 degrees
            {
                 angle = 1;
                 speed = absx*362; // x*sqrt(2)
            }
        }
        [\ldots]
                    // Handle 67 and 90 degrees
    }
}
```

For each combination of the eight type of slopes (Figure ??) and incoming angle, the corresponding bounce angle is calculated using a simple lookup table.

```
// bounceangle[walltype][angle]
unsigned bounceangle[8][8] =
{
{0,0,0,0,0,0,0,0,0},
{7,6,5,4,3,2,1,0},
{5,4,3,2,1,0,15,14},
{5,4,3,2,1,0,15,14},
{3,2,1,0,15,14,13,12},
{9,8,7,6,5,4,3,2},
{9,8,7,6,5,4,3,2},
{11,10,9,8,7,6,5,4}};
```

The value in the table refers to the corresponding bounce angle calculation. As example, waltype 3 with incoming angle of 22°, results in bounce calculation case 5.

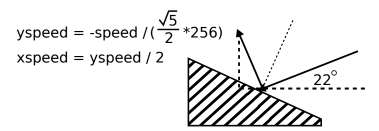
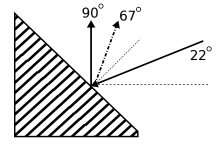


Figure 1: Walltype 3 with incoming angle of 22° (angle=0).

Notice that in several cases the bounce angle is not following the laws of physics. As example, for an incoming angle of 22° on a 45° slope the bounce angle is 90° , instead of 67° .



0.1.2 Pseudo Random Generator

Random numbers are necessary for many things during runtime, such as calculating whether an enemy is able to hit the player based on its accuracy. This is achieved with a precalculated pseudo-random series of 256 elements.

```
rndindex
          dw
             ?
rndtable
db
           8, 109, 220, 222, 241, 149, 107, 75, 248, 254, 140,
                  47, 80, 242, 154, 27, 205, 128, 161,
db
          21, 211,
                                                             89.
                                                                  77,
                                                                       36
db
               85,
                    48, 212, 140, 211, 249, 22, 79, 200,
                                                                  28, 188
     95, 110,
                                                             50,
                                   62, 70, 184, 190, 91, 197, 152, 224
db
     52, 140, 202, 120,
                         68, 145,
               25, 178, 252, 182, 202, 182, 141, 197,
db
    149, 104,
                                                         4, 81, 181, 242
db
    145.
         42,
               39, 227, 156, 198, 225, 193, 219, 93, 122, 175, 249,
db
               70, 239, 46, 246, 163, 53, 163, 109, 168, 135,
    175, 143,
                                                                   2, 235
db
         92,
               20, 145, 138,
                             77,
                                  69, 166,
                                             78, 176, 173, 212, 166, 113
     25,
db
     94, 161,
               41,
                    50, 239,
                              49, 111, 164,
                                              70,
                                                   60.
                                                         2,
                                                             37, 171,
db
    136, 156,
                    56, 42, 146, 138, 229,
                                             73, 146,
               11,
                                                       77,
                                                             61,
db
    135, 106,
               63, 197, 195,
                              86,
                                   96, 203, 113, 101, 170, 247, 181, 113
                     7, 255, 237, 129, 226,
db
     80, 250, 108,
                                            79, 107, 112, 166, 103, 241
db
     24, 223, 239, 120, 198,
                              58,
                                   60,
                                        82, 128,
                                                    3, 184,
                                                             66, 143, 224
                              45,
                                        90, 168, 114,
db
    145, 224,
               81, 206, 163,
                                   63,
                                                        59.
                                                             33, 159,
db
                                   15,
                                        70, 194, 253,
                                                        54,
     28, 139, 123, 98, 125, 196,
                                                             14, 109, 226
db
                              87, 244, 138,
         17, 161,
                  93, 186,
                                             20,
                                                   52, 123, 251,
                                                                 26,
db
               52, 231, 232,
                              76,
                                   31, 221,
                                             84,
                                                   37, 216, 165, 212, 106
          46,
db
               98, 43,
                         39, 175, 254, 145, 190,
                                                   84, 118, 222, 187, 136
    197, 242,
    120, 163, 236, 249
```

Each entry in the array has a dual function. It is an integer within the range [0-255]¹ and it is also the index of the next entry to fetch for next call. This works overall as a 255 entry chained list. The pseudo-random series is initialized using the current time modulo 256 when the engine starts up.

¹Or at least it was intended to!

```
; void US_InitRndT (boolean randomize)
; Init table based RND generator
; if randomize is false, the counter is set to 0
PROC US_InitRndT randomize:word
 uses si,di
 public US_InitRndT
 mov ax,[randomize]
 or ax, ax
 jne @@timeit ;if randomize is true, really random
 mov dx,0
          ; set to a definite value
 jmp @@setit
@@timeit:
 mov ah, 2ch
          ; GetSystemTime
 int 21h
 and dx, Offh
@@setit:
 mov [rndindex],dx
 ret
ENDP
```

The random number generator saves the last index in rndindex. Upon request for a new number, it simply looks up the new value and updates rndindex.

0.1.3 Screen fades

When a new level is loaded, the screen fades from black to the default colors. Here it makes use of reassigning the color palette. This can easily be done by calling BIOS software interrupt 10h.

```
_AX = 0x1000 ; Set One Palette Register
_BL = 0 ; index color number to set
_BH = 0x5 ; 6-bit rgbRGB color to display for that index
geninterrupt (0x10) ; Generate Video BIOS interrupt
```

Earlier in the hardware chapter, Section ??, it was explained that most EGA monitors did not support the extended 64-color rgbRGB palette, but kept the CGA pin assignment. That means applying "rgbRGB" results in wrong color mapping to the monitor. To better understand this, let's have a look at the pin signals.

Pin	EGA modes (rgbRGB)	CGA modes (RGBI)
1	Ground	Ground
2	Secondary Red (Intensity)	Ground
3	Primary Red	Red
4	Primary Green	Green
5	Primary Blue	Blue
6	Secondary Green (Intensity)	Intensity
7	Secondary Blue (Intensity)	Reserved
8	Horizontal Sync	Horizontal Sync
9	Vertical Sync	Vertical Sync

Figure 2: EGA and CGA DE-9 connector pin signals.

If one assigns the color brown (rgbRGB is 010100b) to one of the color indexes, the resulting color on the CGA pin assignment is light red; The secondary green pin ("r" in rgbRGB) is mapped to the Intensity pin in CGA mode, which results color red with intensity and not the expected brown color. So mapping the color to one of the indexes is based on "RGBI", using the Secondary Green ("r") for the intensity. The "b" has no meaning and the "r" (Ground) is normally set to 0.

By calling _AX=1002h the entire palette can be reprogrammed. In this case ES:BX points to 17 bytes; an rgbRGB value for each of 16 palette index plus one for the border. The screen fading is defined by the colors[7][17] scheme. Note that the "b" bit is set for all intensity colors, but this had no effect on the results since the pin is unassigned for CGA.

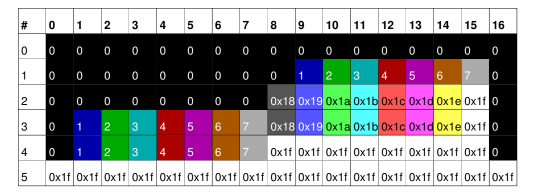


Figure 3: Color fading table.

Fading in the screen from black to color is rather straight forward.

```
void VW_FadeIn(void)
{
    int i;

    for (i=0;i<4;i++)
    {
        colors[i][16] = bordercolor;
        _ES=FP_SEG(&colors[i]);
        _DX=FP_OFF(&colors[i]);
        _AX=0x1002;
        geninterrupt(0x10);
        VW_WaitVBL(6);
    }
    screenfaded = false;
}</pre>
```