2D Procedural Map Generation With Pascal & SwinGame

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1 Procedural Generation

1.1 Procedural over Manual

Very broadly speaking, in game development there are two primary ways to generate content for a project. The most common and controllable way is to make each part by hand - in our case we'll be referring to a 2D tile map as our content.

For small maps this isn't a problem; it's very straight-forward to declare each tile as an element of a statically-sized 2D array (we'll go into how this is done later) and just draw those tiles to the screen, perhaps also drawing different sprites on top of each tile for NPC's or the player. But what happens as our map grows in size? As it goes from a 32 x 32 map to a 256 x 256 sized map, or even larger? Even if we've created a system for writing our maps out as text files to be read in, already saving lots of time, this can very quickly become time-consuming. This is a valid way of generating content, in fact the developers on CD Projekt Red's The Witcher 3: Wild Hunt did just that (Klepek 2015), a pretty amazing feat. However, we don't have the resources or manpower of CD Projekt Red, so what's the solution?

Procedural Generation algorithms are the solution

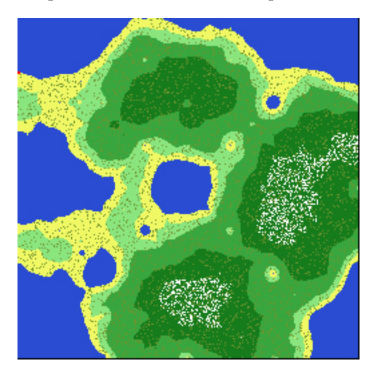
Games such as Minecraft, Dwarf Fortress, and the upcoming No Mans Sky all make use of procedural generation to generate enormous, beautiful, but seemingly random worlds. We say *seemingly* random because, aside from computers only being able to generate *pseudo*-random numbers, these algorithms are designed so that, with the same starting point, it will produce the same result.

"So then where do we start?" Good question. Many games, such as in indie title Dwarf Corp. (Klingensmith 2013), begin by simulating tectonic plate activity, erosion, and river formation to carve out their terrain - in a similar process to how terrain forms in the real world (Huggett 2007, pp. 46). However, we're going to go a different route and start by generating a realistic height map, a 2D array of elements that hold a generated elevation value, that we'll use to base the rest of our map off. We will use this starting point to procedurally generate a map that can be navigated by the player. Along the way, we will make heavy use of the SwinGame API to handle all graphics-related functionality and briefly touch on other concepts such as basic collision detection, all of which we will code using Pascal.

1.2 Diamonds & Squares

To generate a heightmap, it would be possible to design an algorithm from scratch, however that would take a long time and the result probably wouldn't be very effective, so we're going to borrow a very well-known and academically sound one called **Random Midpoint Displacement** (Fournier, Fussell, and Carpenter 1982), also known as **the Diamond-Square Algorithm**. At its core, the purpose of this algorithm is to generate pseudo-random noise in a desirable pattern, i.e. one that resembles a realistic spread of terrain

height values. Each point of noise is stored in a data structure (in our case, a 2D array) and holds a single value - a number representing its elevation. The result is something like this:

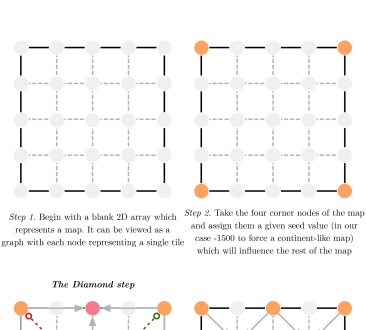


Example 1: A map generated using Diamond-Square

The basic concept behind Diamond-Square can be summed up like so:

- Take an empty grid which must be of size $2^n + 1$ in order to work. Then assign the corners a *seed* value, a number that all other calculations are based off. This means that with the same seed, we should get the exact same result.
- The Sqaure Step Take the grids four corners, average their total, find their mid point and assign that point the average plus a random value.
- The Diamond Step Given the previous step, we now have a diamond shape surrounding a new mid point. Take the average of all points in the diamond and assign the new midpoint that value plus a random amount.
- Use a nextStep variable to determine the next point to calculate.
- Iterate until nextStep is smaller than zero.

This process can be best visualized using graphs, seen in the example pictured below.



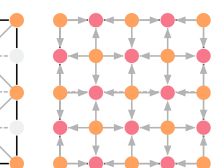
Step 4. Take the middle of each corner-to-

corner edge from the previous square step

(the pink nodes above) and assign them

the average of all surrounding nodes in a

diamond shape (in the above graph, the red and green dotted lines represent half-diamonds) plus a random value.



 $The\ Square\ step$

 $Step\ 3.$ Take the $\boldsymbol{mid}\ \boldsymbol{point}$ between all

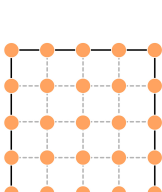
four

nodes and assign it the average of the four

Step 5. The result of the previous step is another square (the orange nodes above).

Therefore we now do the square step again.

Step 6. As before, the result of the previous step is a diamond shape surrounding each of the pink nodes. Therefore we complete the diamond step one more time.



Step 7. We have our complete tile grid!

Example 2: Summary of the Diamond-Square algorithm

Using this algorithm, we now have the ability to generate a starting point. However, before starting on an implementation, as with all software development, it's a good idea to define the requirements for our program - what functions, procedures, data structures, and features do we want to include?

- First, we will define the data structures that will be required by our program. We're going to first need a Tile record to hold data related to each tile in the map such as if it's collidable, the bitmap that should be drawn for it, it's type, and elevation. We'll also need a MapData record to contain our tile grid, the players sprite and location data, and its size.
- Very importantly, we'll also need our terrain generation procedures DiamondSquare() & GenerateTerrain(). DiamondSquare() will be responsible for creating a new heightmap for a passed-in MapData() record, whereas GenerateTerrain() will be responsible for deciding how each tile should be rendered based off the heightmap, alongside generating trees on the passed-in MapData() record.
- Now that our terrain generation functions and structures are defined, we'll also need a CreateMap() function to call both of the above procedures and then to search for an appropriate place on the map to spawn the player.
- Finally, we'll need both a HandleInput() procedure and a DrawMap() procedure to move the player around while detecting collision tiles and to draw the tile grid to the screen respectively.

There will also be several functions and resources referenced later on that we won't be building as they aren't directly related to procedural generation and are just utilities for allowing our map to render properly. This code sits in the MapUtils.pas file and can be downloaded from github, as part of the source for the finished project, alongside the bitmap resources we'll be using (if you don't have git installed just click the 'clone or download' link and download as a zip file). These extra files are important for loading bitmaps, updating the camera position relative to the edge of the map, and drawing a map overview to the screen.

2 Implementing Terrain Generation

2.1 Setting Up

We need to implement Diamond-Square before we can do any other terrain generation. First, download and install the latest version of FPC (Free Pascal Compiler) and a Pascal SwinGame template from the SwinGame Website. Once this is complete, copy your downloaded SwinGame template to wherever you normally store your code (on my Mac it sits in /Users/Jacob/Dev/Repos/ - all our coding will take place in the /src/ folder and whenever you need to build and run the game, type the command ./build.sh && ./run.sh (drop the ./ on Windows machines). Rename the GameMain.pas file to something a bit more descriptive, such as ProceduralGeneration.pas and open it up in your favourite text editor.

The first thing we need to do is to replace the code in the stock Main() procedure with the following:

```
procedure Main();
var
  map: MapData;
begin
  DiamondSquare(map, 100, 20);
  PrintMapToConsole(map);
end;
```

Before we render anything to a graphics window, we should first implement our algorithm and ensure that it functions correctly by printing it to the console, both procedures that will be called from Main(). We've also declared a new MapData variable which we'll be creating soon.

Next, create a new file in the /src/ directory called Terrain.pas, open it up and write a new Unit file skeleton:

```
unit Terrain;
 uses SwinGame;
   TileType = (Water, Sand, Dirt, Grass, MediumGrass, HighGrass, SnowyGrass, Mountain);
   FeatureType = (NoFeature, Tree);
   Tile = record
     flag: TileType;
     feature: FeatureType;
      collidable: Boolean;
     elevation: Integer;
     bmp: Bitmap;
     hasBmp: Boolean;
     featureBmp: Bitmap;
   TileGrid = array of array of Tile;
   MapData = record
     tiles: TileGrid;
     player: Sprite;
```

That's a lot of code, so let's step through it.

```
unit Terrain;
interface
uses SwinGame;

type

//
    // Valid tile types for building maps with.
    // Used as a terrain flag for different logic.
    //
    TileType = (Water, Sand, Dirt, Grass, MediumGrass, HighGrass, SnowyGrass, Mountain);

//
    // Represents a feature on top of a tile that can have a bitmap,
    // collision, and be interactive
    //
    FeatureType = (NoFeature, Tree);
```

First, we create a new unit file named Terrain. A unit file has two sections of code:

- The interface where all of our types are declared alongside **forward-declared** functions and procedures. This is the part of the unit file that other units and the main program will actually see.
- The implementation section where we actually define the body of our functions and procedures.

Both of these sections of code can make use of the types, functions, and procedures created in other units through the uses <UnitName> syntax.

In the type section of the unit, we declare two enumeration types.—TileType & FeatureType. These will be used by our GenerateTerrain() procedure and the MapUtils.pas unit file to determine how to treat different tiles. Of note is the FeatureType enumeration which at the moment can only be a Tree or nothing. Generally speaking, If we only wanted to represent Trees in the game world, we would be better off using a hasTree Boolean variable but the reason we've used an enumeration is to future-proof our program; if we wanted to, later on, add logs or rocks to the game we would only need to add a new element to FeatureType and alter the terrain generation code.

```
Tile = record
  flag: TileType;
  feature: FeatureType;
  collidable: Boolean;
  elevation: Integer;
  bmp: Bitmap;
  hasBmp: Boolean;
  featureBmp: Bitmap;
TileGrid = array of array of Tile;
MapData = record
 tiles: TileGrid;
  player: Sprite;
  playerX, playerY: Integer;
  size, seed, tilesize, playerIndicator: Integer;
```

Here, we declare our most important records and types. The Tile record is what represents a single element of our tile grid and contains a TileType flag, a FeatureType, a Boolean variable, collidable to communicate that the particular tile is subject to collision detection, the elevation Integer value, its attached base tile Bitmap and its feature Bitmap (in this case either a Tree or an invisible bitmap) to render alongside a hasBmp Boolean value used to stop our drawing procedures from trying to draw a non-existent bitmap. We've also declared a new open array of dynamic Tile arrays to function as our tile grid. As 2D arrays are essentially just an array in which each of its elements is just another array of elements of a specified type, we've used the syntax array of array of Tile to declare this type.

Finally, we declare our MapData type. This record will hold our tile grid, the players Sprite variable (A SwinGame library data type), the size of the map, the size of each tile, it's seed or starting value, and an indicator used by the MapUtils.pas DrawMapCartography() procedure to locate where the player is relative to the drawn tile map. Important to note is the playerX & playerY variables as these aren't the players position in pixel coordinates (there will be a total of 275952697344 pixels on the final map, way too large a number to even fit in a LongWord type), they are the players current pixel position translated to 2D array index equivalents - these variables will be used to calculate simple collision detection later on.

Finally, we forward declare our two terrain generation procedures:

```
//
// Fills a MapData's TileGrid with generated heightmap data
// using the Diamond-Square fractal generation algorithm
// This heightmap data gets used later on to generate terrain realistically
//
procedure DiamondSquare(var map: MapData; maxHeight, smoothness: Integer);
//
// Uses elevation values generated by DiamondSquare to assign appropriate
// bitmaps and randomly generate trees
//
procedure GenerateTerrain(var map: MapData);
```

2.2 Implementing Terrain Generation

Moving onto the implementation section, we can now build our terrain generation algorithms. Starting with DiamondSquare. The basic pseudocode for the algorithm looks something like this:

```
Pseudocode 1 The Diamond-Square algorithm
```

```
procedure DIAMONDSQUARE(map, maxHeight, smoothness)
Initialize the four corners of the map with a seed value
midPoint \leftarrow \text{Average of the four corners} + Random(1000)
nextStep \leftarrow Length(tileGrid) \div 2
while nextStep > 0 do
end while
end procedure
```

```
implementation

procedure DiamondSquare(var map: MapData; maxHeight, smoothness: Integer);
var
    x, y: Integer;
    midpointVal: Double;
    nextStep, cornerCount: Integer;
begin
    x := 0;
    y := 0;
    midpointVal := 0;
    nextStep := Round(Length(map.tiles) / 2 ); // Center of the tile grid

// Seed upper-left corner extremely low elevation to force it to
    // start with water
    map.tiles[x, y].elevation := -1500;
```

Initially, we declare the x & y variables to track our iterations through the heightmap generation process, then the midpointVal Double which we will use to calculate the current midpoint value (average plus a random value) at both the diamond and square steps. The nextStep variable is an important one and will control which tile in the grid we're analysing at any given moment and will be made smaller at each iteration until it equals 0, at which point the algorithm is finished. This is set to the centre point of the tile grid and at each iteration will be used to determine the location of a midpoint. Finally, we 'seed' the top-left corner of the map with an elevation of -1500 to ensure that the map will always have some ocean as its starting point which will help achieve our goal of producing a continent-like map.

```
// Initialize four corners of map with the same value as above
while x < Length(map.tiles) do
begin
   while y < Length(map.tiles) do
   begin
    map.tiles[x, y].elevation := map.tiles[0, 0].elevation;
    y += 2 * nextStep;
end;

x += 2 * nextStep;
y := 0;
end;

x := 0;
y := 0;</pre>
```

References

Fournier, Alain, Don Fussell, and Loren Carpenter (1982). "Computer Rendering of Stochastic Models". In: Commun. ACM 25.6, pp. 371–384.

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Klingensmith, Matt (2013). How we Generate Terrain in DwarfCorp. URL: http://www.gamasutra.com/blogs/MattKlingensmith/20130811/198049/How_we_Generate_Terrain_in_DwarfCorp.php (visited on 08/11/2013).