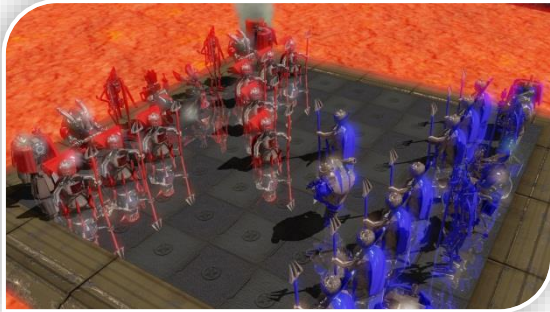


GED Practical Course



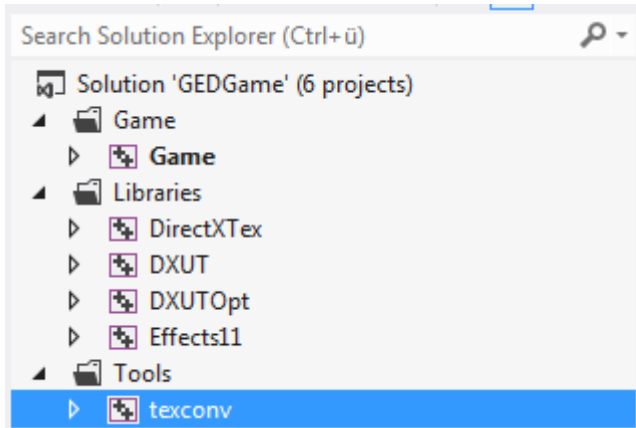
tum.3D
computer graphics & visualization

Goal:

- Creating the height field of a fractal landscape
- Check the result in the provided height field viewer
- Refine until it looks satisfying

- You will get a working solution from us
 - Contains several required libraries and a game template
 - We will get to the template in two weeks
- First task: Add your own project
 - Will require you to set up some include- and library directories
 - Step-by-step instructions in the assignment!

Solution contents



Game

Game template

DirectXTex

Texture loading utility library

DXUT / DXUOpt

DirectX utility library

Effects11

Shader framework library

Texconv

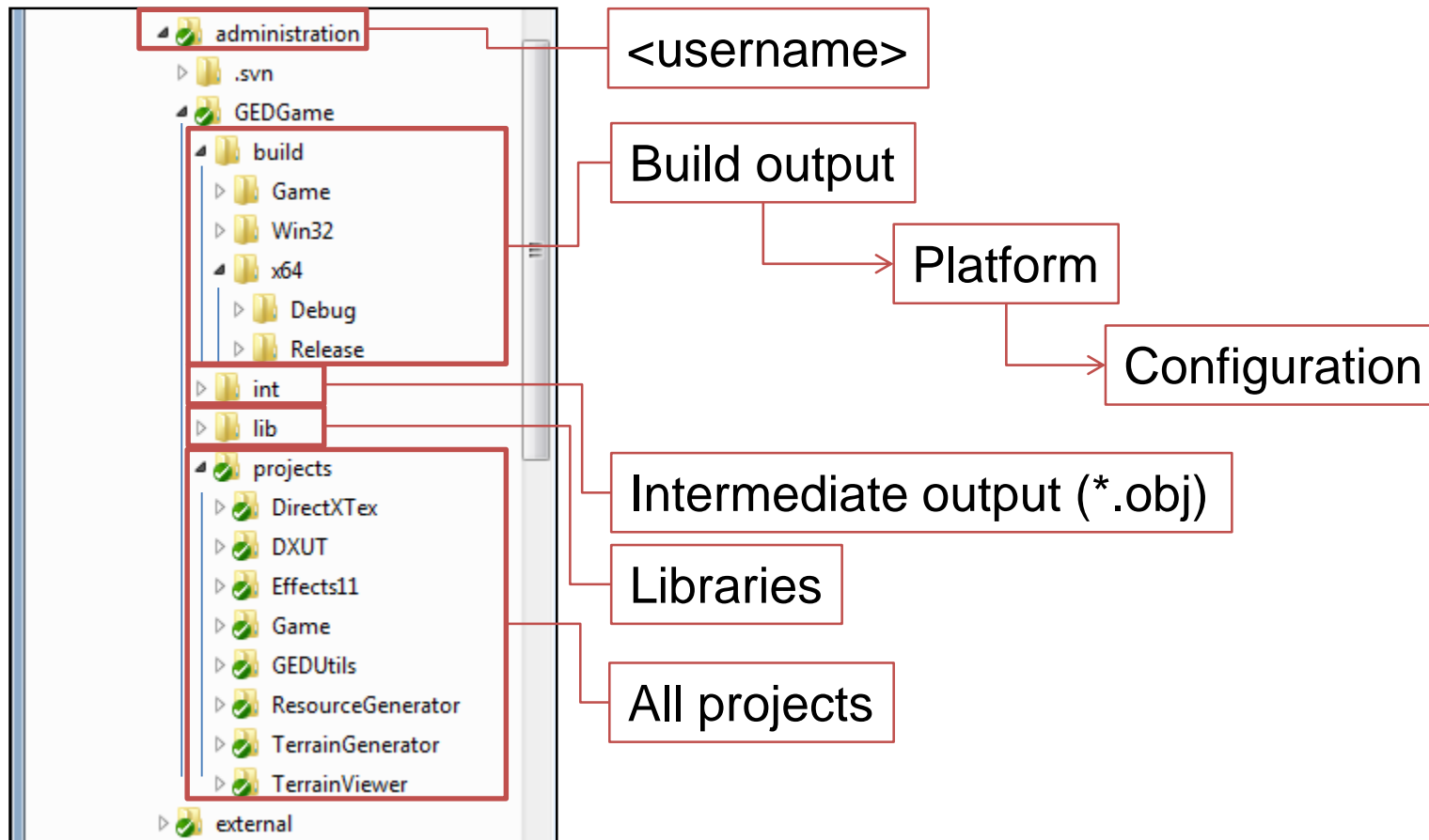
Texture processing command line tool

In addition:

GEDUtils

Some GED-specific utilities

Solution / Build Structure



- Always use relative paths for include / library paths
 - E.g. external as `../../../external` relative to the project dir
 - Also: Visual Studio macros like `$(ProjectDir)`, `$(SolutionDir)`
- By default, VS runs your program in the `$(ProjectDir)`
 - Reference „external“ accordingly in your code!
 - Check for your output images there
 - To change this: Properties -> Debugging -> Working Directory

- Command-line call:
TestProgram.exe -x 4096 -o "outputfolder\terrain_height.raw"
- Your program:

```
int _tmain(int argc, _TCHAR* argv[])
```

Similar to Java, the main() function receives the command line arguments

- argc contains the number of arguments
- argv[] is an array of pointers to _TCHAR!

- In this example:

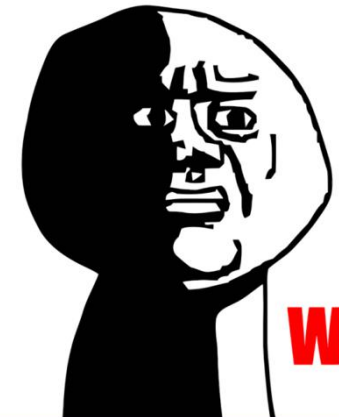
```
argc: 5  
argv[0]: "C:\SVN\GEDSS13\reichlf\solution\Debug\TestProgram.exe"  
argv[1]: "-x"  
argv[2]: "4096"  
argv[3]: "-o"  
argv[4]: "outputfolder\terrain_height.raw"
```

- Visual Studio specific: `_tmain()` and `_TCHAR`
 - Strings can be ASCII or Unicode...
 - Two character types: `char` and `wchar_t`
 - `_TCHAR` is defined depending on project settings
 - Unicode (`wchar_t`) is default!
- For correct support
 - Use `TCHAR` instead of `char` / `wchar_t`
 - Enclose string literals you assign to a `TCHAR*` with `TEXT(...)`

```
TCHAR* cstring = TEXT("This is a C-String");
```


- Remember: TCHAR* is just a simple pointer
 - You cannot compare C-Strings using ==
 - This will just compare the pointers!
 - Use _tcscmp()
<http://msdn.microsoft.com/de-de/library/vstudio/e0z9k731.aspx>
 - Again: VC++ specific
 - Calls strcmp() or wcsncmp() depending on charset
<http://www.cplusplus.com/reference/cstring/strcmp/>
 - Returns 0 if the strings match!
- To convert TCHAR* to int: _tstoi()
[http://msdn.microsoft.com/de-de/library/yd5xkb5c\(v=vs.80\).aspx](http://msdn.microsoft.com/de-de/library/yd5xkb5c(v=vs.80).aspx)
 - VC++ specific...
 - Like atoi()
<http://www.cplusplus.com/reference/cstdlib/atoi/>

OH GOD



WHY

- Oh god...
 - ... we'll just give you example code for this ;-)
 - This is why you use `std::string` whenever possible!

```
// ... remember to check the correct number of arguments before!  
  
// Compare if the first argument after the executable name matches "-r"  
if (_tcscmp(argv[1], TEXT("-r")) != 0)  
{  
    // Incorrect parameter... do something here!  
}  
  
int resolution = _tstoi(argv[2]);
```

- If possible: `std::string` for `char*`, `std::wstring` for `wchar_t*`

```
std::wstring ws(argv[0]);           // wchar_t* to std::wstring
const wchar_t* cstr = ws.c_str();   // std::wstring to (const) wchar_t*
std::string s(ws.begin(), ws.end()); // std::wstring to std::string... and vice versa!
```

- To extract various data types from a string:
`std::stringstream` / `std::wstringstream`

```
#include <sstream>
```

```
std::wstringstream wsstream;
wsstream << argv[2];

int resolution;
wsstream >> resolution;
```

- Image handling utilities: GEDUtils::SimpleImage
#include <SimpleImage.h>
 - Use this to save your generated heightfields, color- and normal maps
 - Copy your heightfield into a SimpleImage: setPixel(x, y)
 - See external/SimpleImageSample.cpp for an example

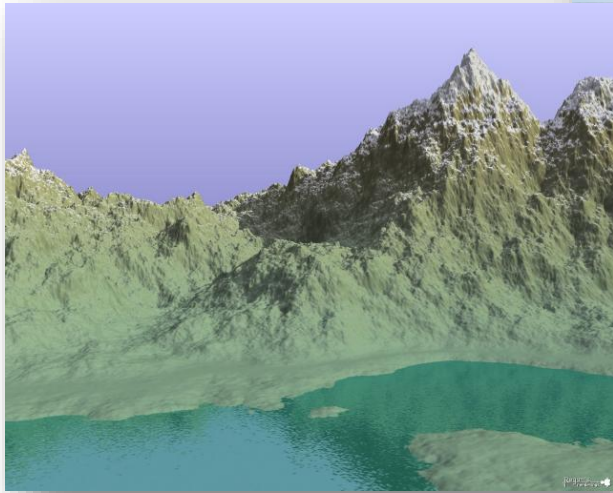
- Colors and normals will be generated in the next assignment
 - Use `GEDUtils::TextureGenerator` for now
 - See header file for comments
 - Fast path:
`GEDUtils::TextureGenerator::generateAndStoreImages()`

- Exceptions
 - Derived from `std::exception`
 - Get the error message by:

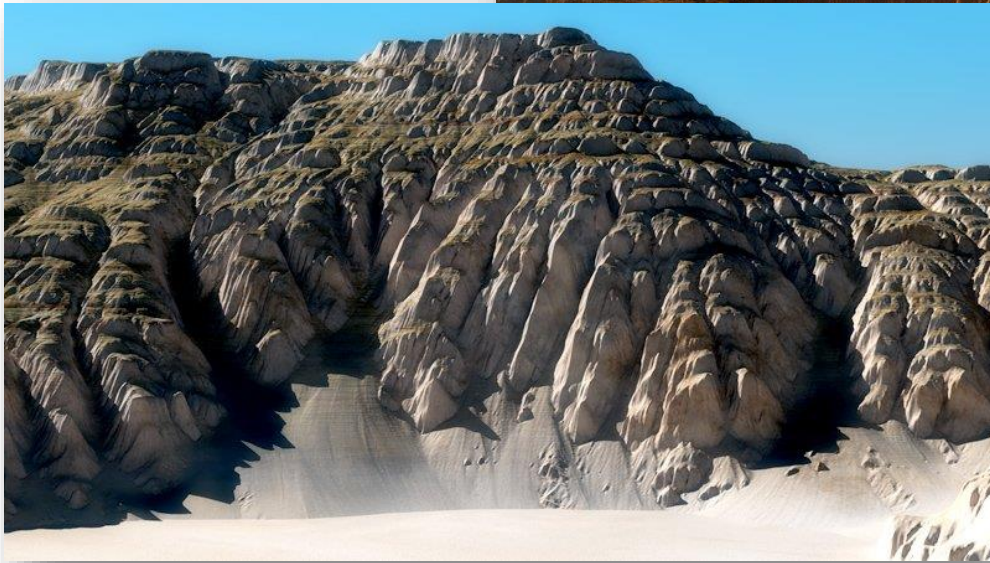
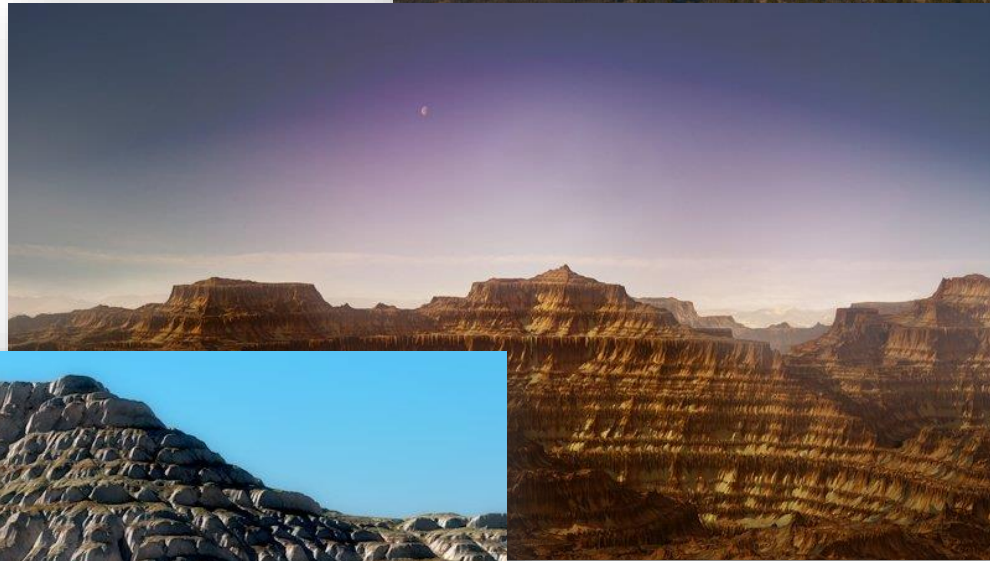
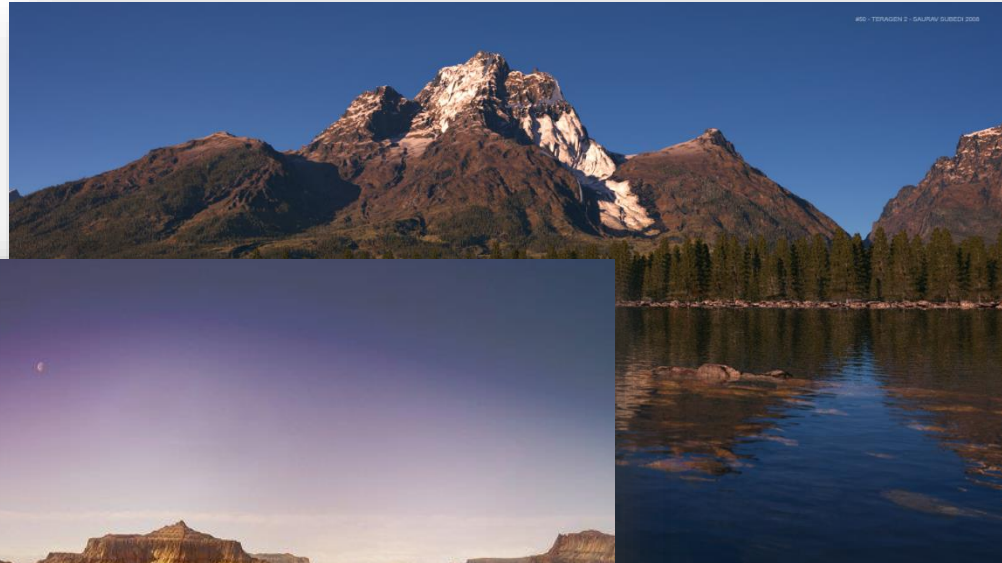
```
try
{
    heightImage.saveToFile(output_height_filename);
}
catch (std::exception& e)
{
    std::cout << e.what();
}
```

- Assertions
 - Debugging only!
 - `assert(cond)`: Debugger will stop if `cond == false`
 - To (sort of) include an error message:
`assert(cond); //Something went horribly wrong`

Fractal Landscapes

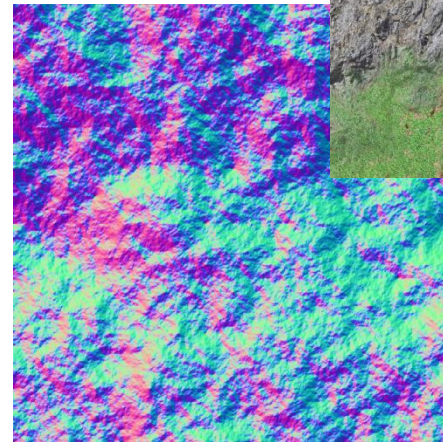
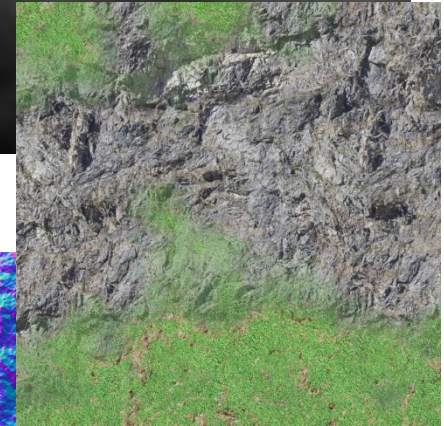


Fractal Landscapes

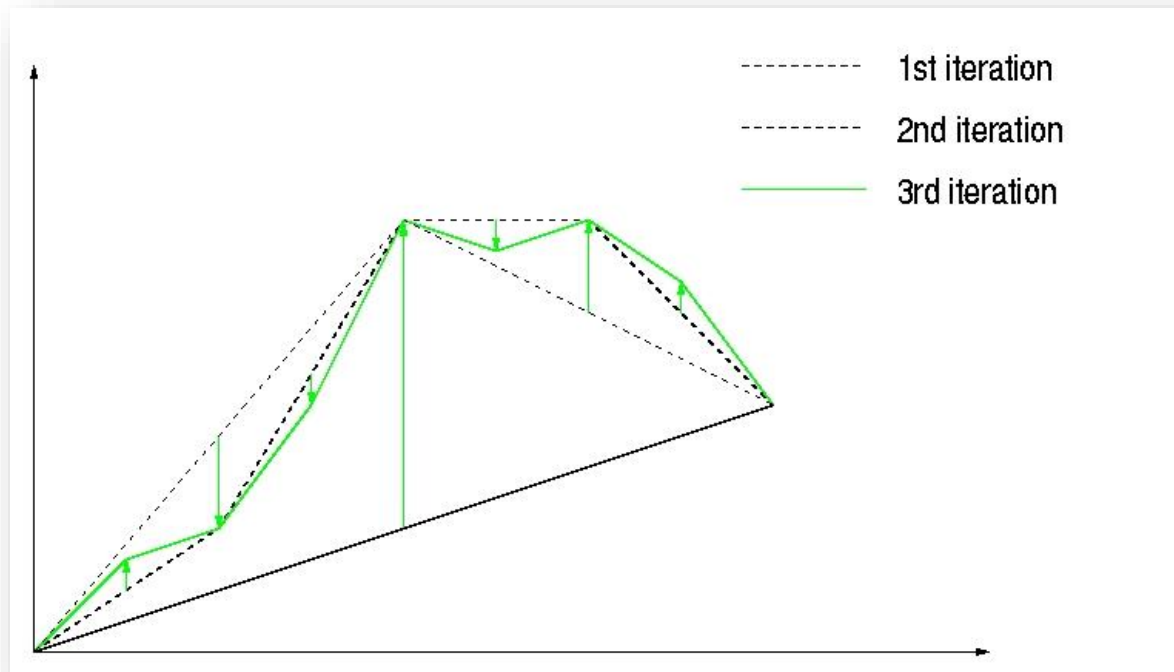


- Terragen <http://www.planetside.co.uk>
- WorldMachine www.world-machine.com
- L3DT (freeware) www.bundysoft.com
- GeoControl www.geocontrol2.com
- ... (many more)

- Fractal landscapes are created as heightfields
 - Regular 2D grid contains „height above ground“
- Additional 2D maps needed
 - Texture map for realistic look
 - Normal map for more details
 - These will be created in the next assignment

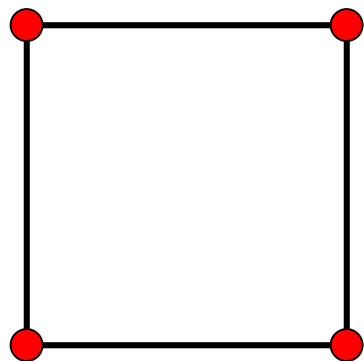


- Random Midpoint Displacement
 - Interpolation + random displacement
 - Displacement proportional to iteration count

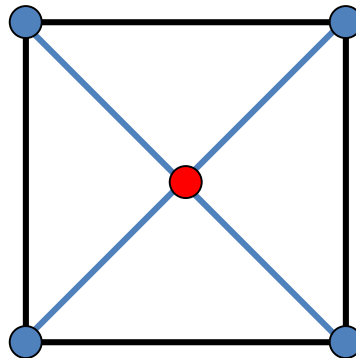


- Diamond-Square-Algorithm

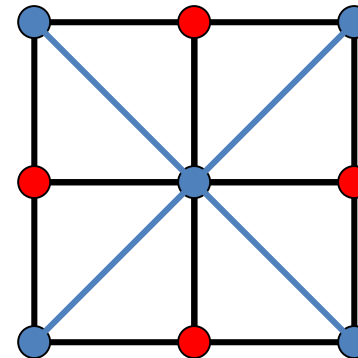
1. Assign (random) values to the corners
2. (**Diamond**) Assign the average of four corners plus a random displacement in $(-R^i, R^i)$ to the midpoint
 - R : *Roughness* in $(0, 1)$, i : *Current iteration*
3. (**Square**) For each diamond, average four corners and add a random displacement in $(-R^i, R^i)$
4. Repeat step 2 and 3 for a given number of iterations



Initialization



Diamond 1



Square 1

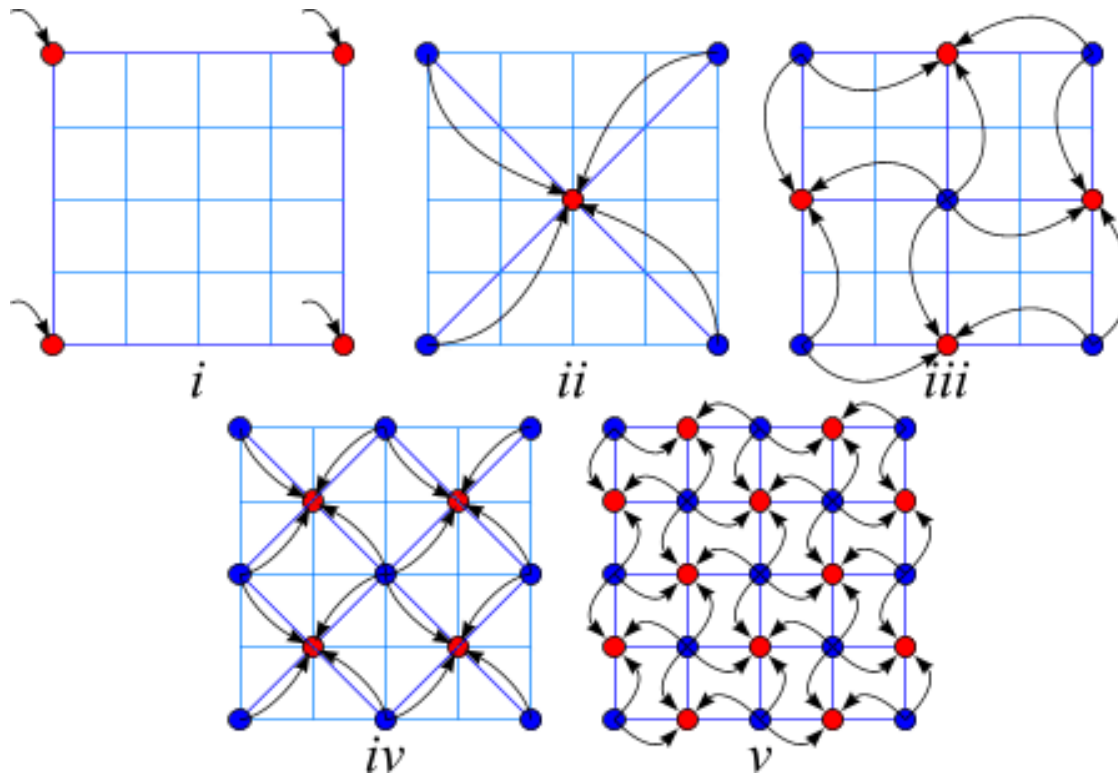


Old points

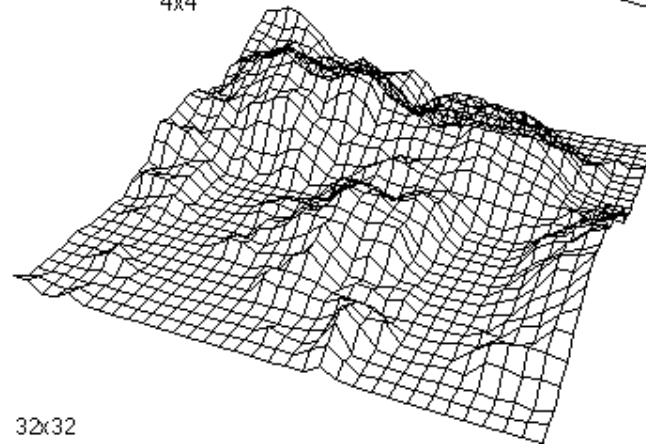
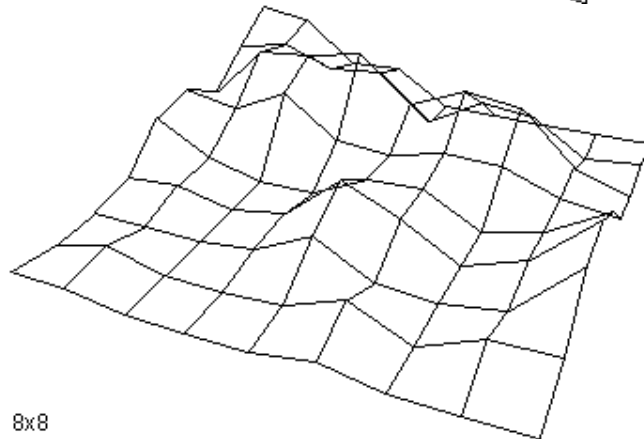
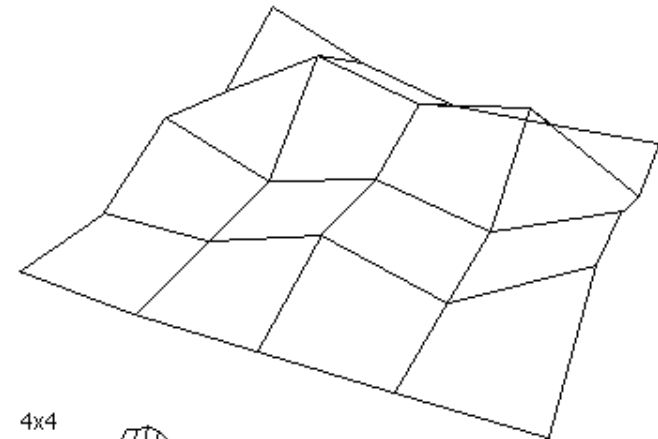
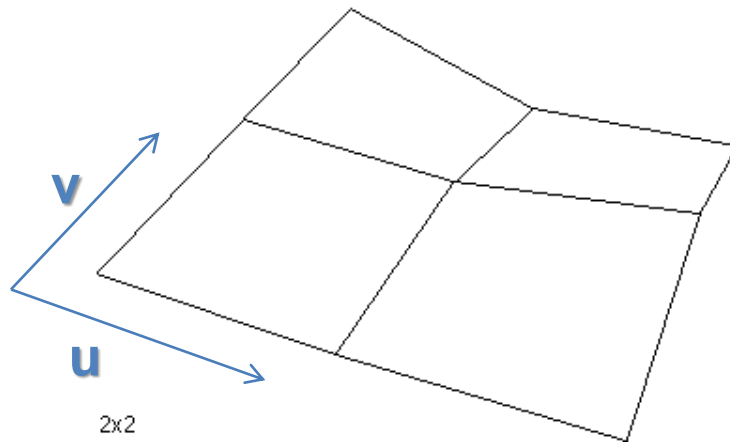


New points

- Properties
 - Height depends on neighboring quads
 - Large height differences are result of early iterations



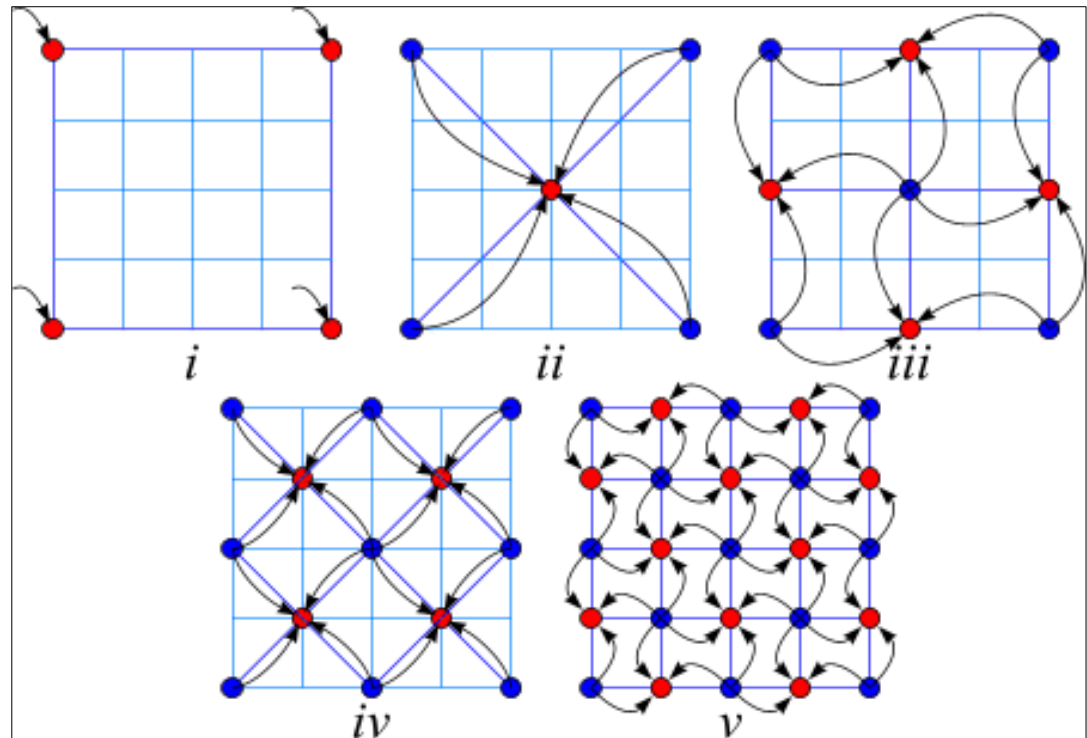
Step-by-step refinement in 2D:



- Implementation idea:

```
Initialize(...); //i
```

```
int r = m_resolution;  
for(int s=r/2; s>=1; s/=2) {  
    for(int y=...) {  
        for(int x=...) {  
            //ii, iv, ...  
            Diamond(x,y,s,...);  
        }  
    }  
    for(int y=...) {  
        for(int x=...) {  
            //iii, v, ...  
            Square(x,y,s,...);  
        }  
    }  
}
```



- C++11 introduces more advanced randomization functions
 - `#include <random>`
<http://www.cplusplus.com/reference/random/>
- Generator: Stores the „state“ of random number generation
 - Create a single instance of `std::default_random_engine()`
 - As before, seed with `time()`
 - This is passed to the constructor
- Distribution: Generates random numbers of a specific distribution
 - Uses the random sequence created by the generator

- We need to create normally distributed random numbers
 - `std::normal_distribution<float>`
http://www.cplusplus.com/reference/random/normal_distribution/
 - Mean: Current expected midpoint
 - e.g. 0 to generate a value between $-x$ and $+x$...
 - Sigma: Standard deviation
 - Will determine the „range“ of your numbers
 - Depends on the current iteration (R^i)
 - To generate only values in $[-x, +x]$: While result not in $[-x, +x]$, generate a new number!

- Try to separate your algorithm into multiple methods
 - Separate DiamondSquare method / class
 - Keep your methods small (up to 50 lines)
 - diamondStep()
 - squareStep()
 - random(min, max)
 - getHeight(x, y)
 - setHeight(x, y)
 - etc...
- Remember: Save a power-of-two heightfield (discard the last row / column after everything is done)

- Some hints for nice looking terrain:
 - Try multiple smoothing passes
 - Try different smoothing radii (larger than 3x3)
 - Change the roughness parameter R
 - Change the standard deviation by a fixed factor k in $[0.0, 2.0]$
 - Most important: Try multiple combinations of all of the above!

- Diamond-Square-Algorithm:
 - http://en.wikipedia.org/wiki/Diamond-square_algorithm



Questions?

Remember that you can always ask questions in our Q&A forum or you can ask your tutor.

<https://qage.in.tum.de/>