Лекция 12

- Вычислительные шейдеры (продолжение).
- OpenGL Shading Language.

Вычислительные шейдеры — в обход OpenGL конвейера

```
util_template.cpp
void csDataInit(GLuint* , int );
int initBuffer(){
 glGenBuffers(2,bufferID);
 glBindBuffer(GL ARRAY BUFFER, bufferID[0]);
 glBufferData(GL ARRAY BUFFER, 6*num of verticies*sizeof(float),
                                     0, GL DYNAMIC DRAW);
 glBindBuffer(GL ARRAY BUFFER, bufferID[1]);
 glBufferData(GL ARRAY BUFFER, 3*num of verticies*sizeof(float),
                                     0, GL DYNAMIC DRAW);
 csDataInit(bufferID, num of verticies);
 return 0;
```

```
void csDataInit(GLuint* inBuf,int N){
                                                 csh_template.cpp
 glBindBufferBase(GL SHADER STORAGE BUFFER, 0, inBuf[0]);
 qlBindBufferBase(GL SHADER STORAGE BUFFER, 1, inBuf[1]);
 GLuint computeShaderID=genComputeProg();
 glUseProgram(computeShaderID);
 glDispatchCompute(N/128, 1, 1);
 glMemoryBarrier(GL_SHADER_STORAGE BARRIER BIT);
GLuint genComputeProg(){
  GLuint progHandle = glCreateProgram();
  GLuint cs = glCreateShader(GL COMPUTE SHADER);
const char *cpSrc[] = {
   "#version 430\n",
   "layout (local size x = 128, local size y = 1, local size z = 1) in; \
   layout(std430, binding = 0) buffer PositionBuffer{float Pos[];};\
    layout(std430, binding = 1) buffer VelocityBuffer{float Vel[];};\
```

```
float Imap(in uint i){\
     uint count;\
    float x=0.78:\
    for(count=0;count<i;count++)\</pre>
      x=3.99*x*(1-x);
     return x:\
void main() {\
     uint index = gl GlobalInvocationID.x;\
     Pos[index*6]=-0.5+1.0*lmap(index);\
     Pos[index*6+1]=-0.5+1.0*lmap(index*10);\
     Pos[index*6+2]=0.0;\
     Pos[index*6+3]=1.0;\
     Pos[index*6+4]=1.0;\
     Pos[index*6+5]=0.0;\
    Vel[3*index]=-0.5+1.0*Imap(index);
    Vel[3*index+1]=-0.5+1.0*lmap(index*10);\
    Vel[3*index+2]=0.0;\
 };
```

```
csh_move.cpp
```

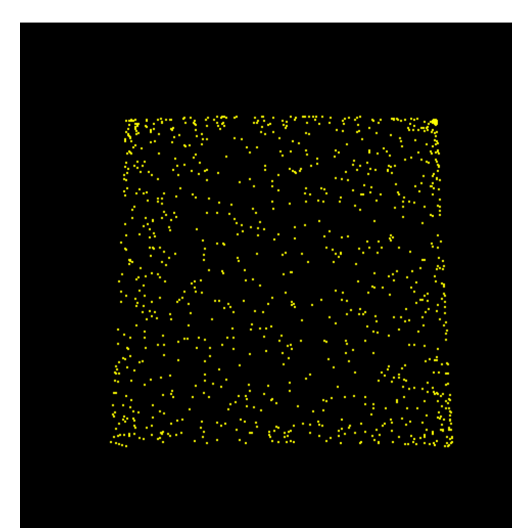
```
GLuint genMoveProg();
void csMove(GLuint* inBuf,int N){
 glBindBufferBase(GL SHADER STORAGE BUFFER, 0, inBuf[0]);
 glBindBufferBase(GL SHADER STORAGE BUFFER, 1, inBuf[1]);
 GLuint computeShaderID=genMoveProg();
 glUseProgram(computeShaderID);
 glDispatchCompute(N/128, 1, 1);
 glMemoryBarrier(GL SHADER STORAGE BARRIER BIT);
```

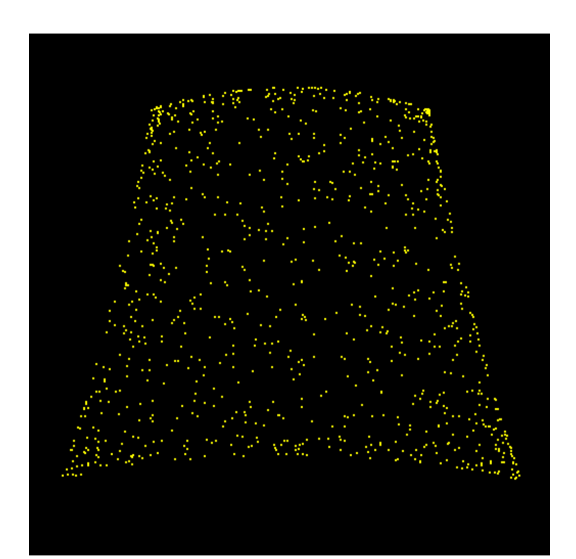
```
GLuint genMoveProg(){
   GLuint progHandle = glCreateProgram();
   GLuint cs = glCreateShader(GL_COMPUTE_SHADER);

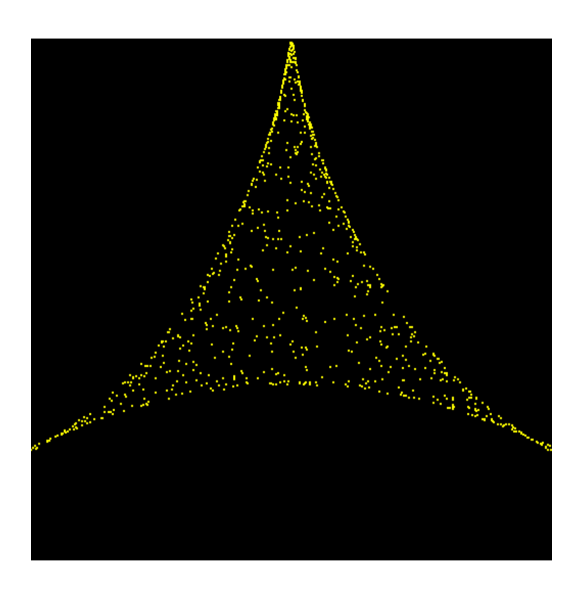
const char *cpSrc[] = {
   "#version 430\n",
   "layout (local_size_x = 128, local_size_y = 1, local_size_z = 1) in; \
        layout(std430, binding = 0) buffer PositionBuffer{float Pos[];};\
        layout(std430, binding = 1) buffer VelocityBuffer{float Vel[];};\
```

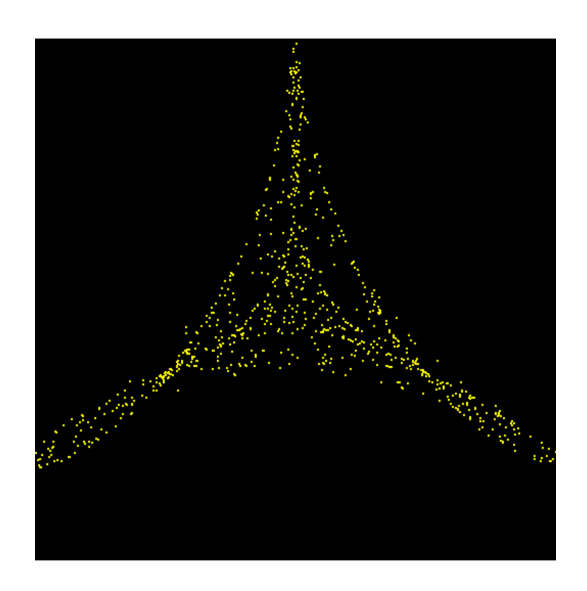
```
void main() {\
    float x,y,vx,vy;\
    float tau=0.01;\
    float c=2.0;\
    float eps=0.1;\
    uint index = gl GlobalInvocationID.x;\
    x=Pos[index*6];\
    y=Pos[index*6+1];\
    vx=Vel[3*index];\
    vy=Vel[3*index+1];\
    vx=vx+tau*(-x-eps*(2*x*y));
    vy=vy+tau*(-y-eps*(x*x-y*y));\
    x=x+tau*vx;\
    y=y+tau*vy;\
    Pos[index*6]=x;\
    Pos[index*6+1]=y;\
    Vel[3*index]=vx;\
    Vel[3*index+1]=vy;\
};
```

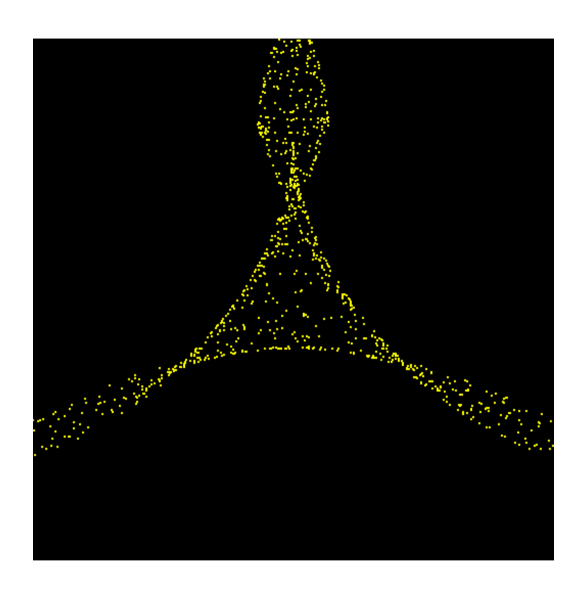
```
void display(){
                                                  util_template.cpp
 glBindBuffer(GL ARRAY BUFFER, bufferID[0]);
 glDrawArrays(GL POINTS,0, num of verticies);
 qlDisableVertexAttribArray(posPtr);
 glDisableVertexAttribArray(colorPtr);
 csMove(bufferID,num_of_verticies);
 void myCleanup(){
   glDeleteBuffers(2, bufferID);
   glDeleteProgram(progHandle);
```

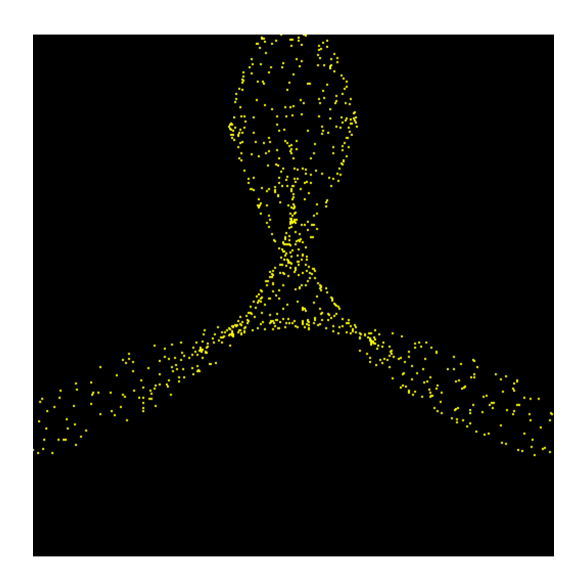


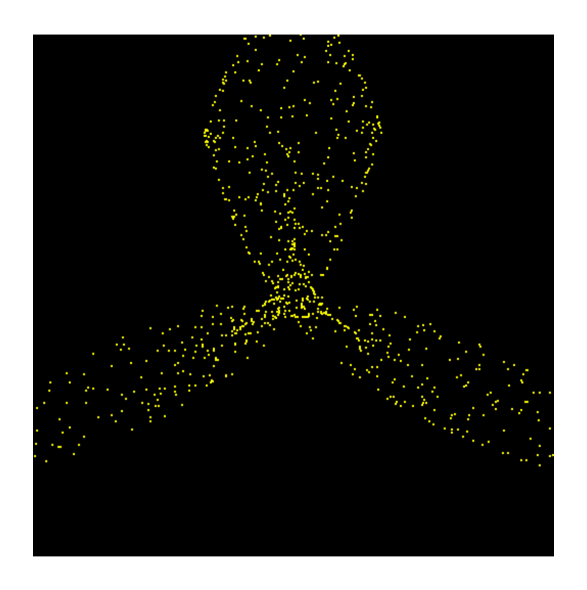


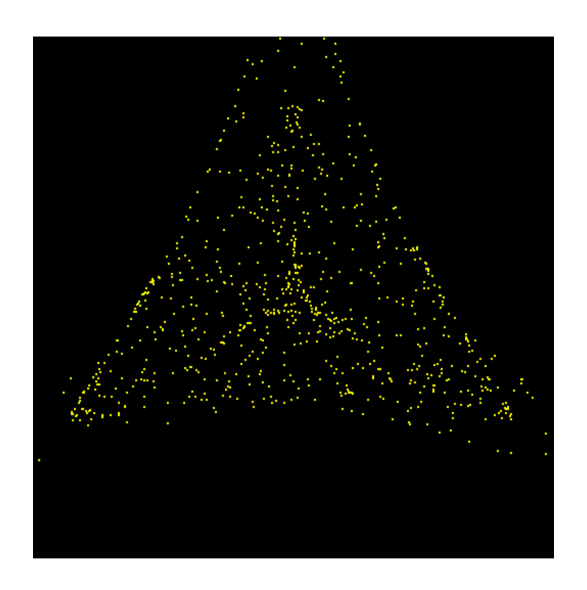


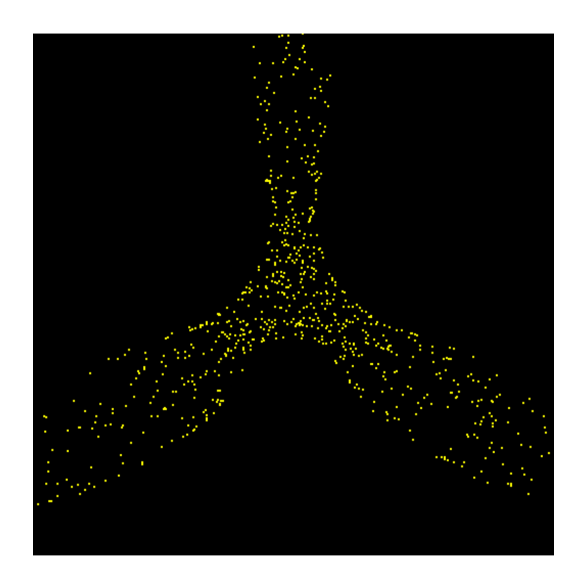


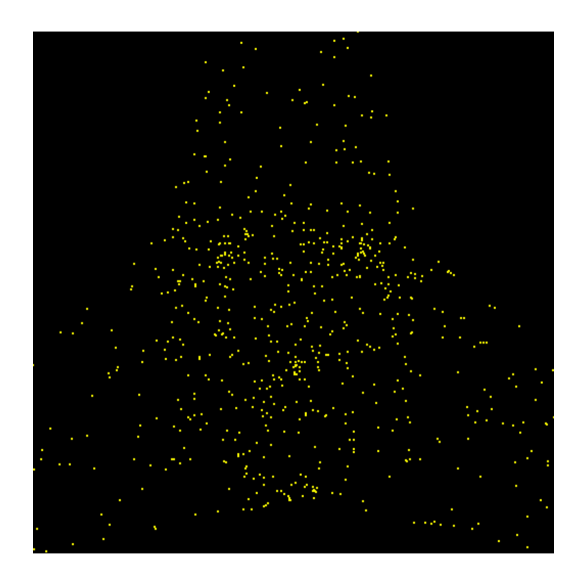


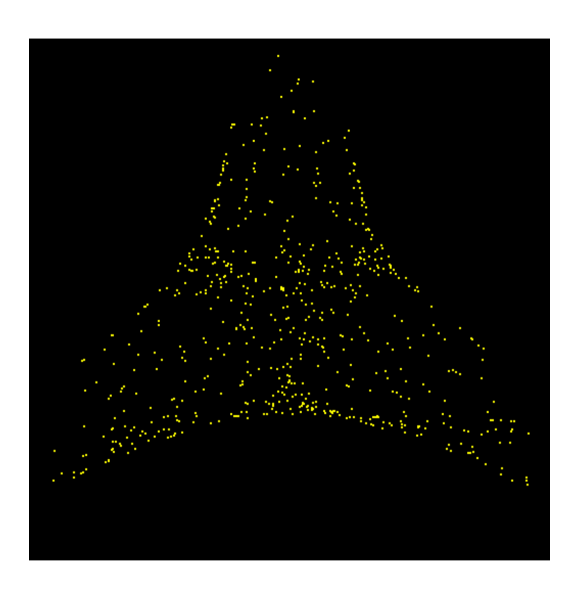


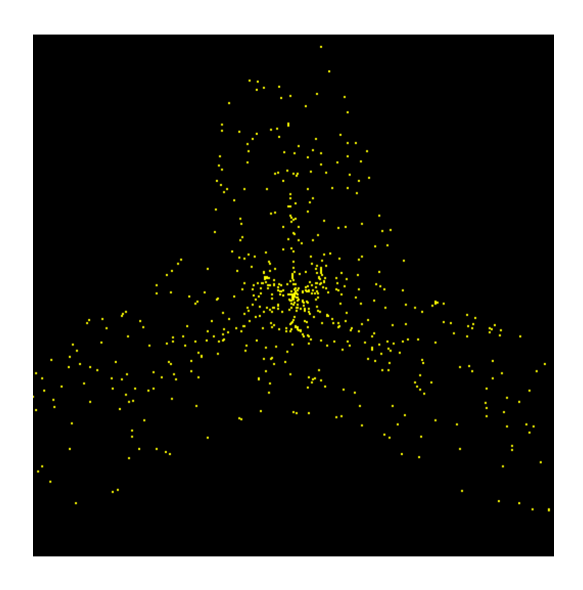


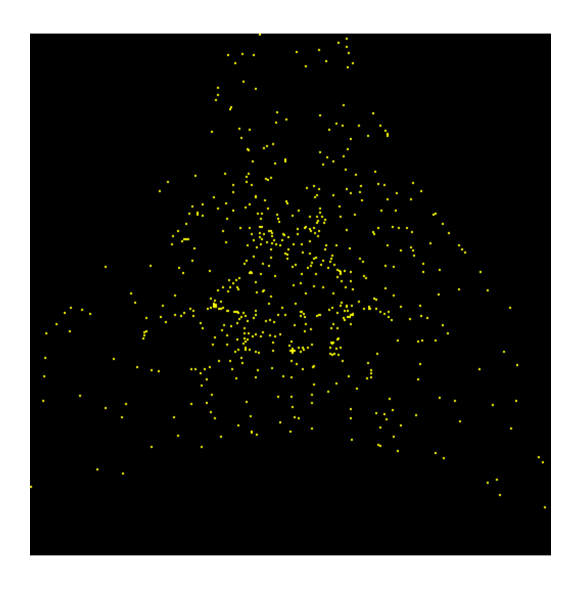


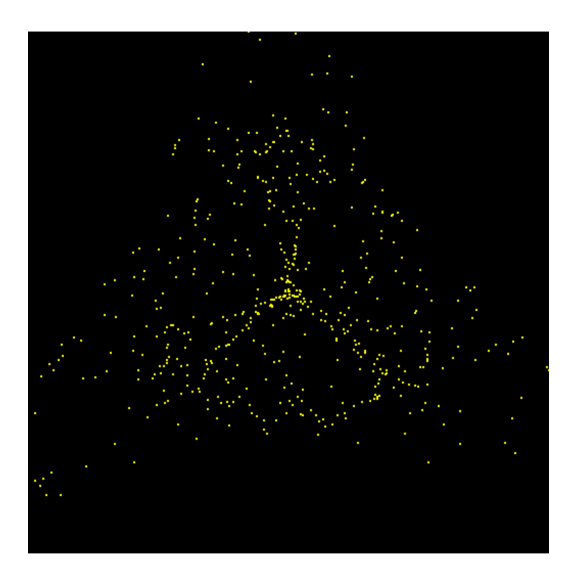












Вычислительные шейдеры — вычисления общего назначения

```
#include <GL/glew.h>
                                                           main.cpp
#include <GLFW/glfw3.h>
#include <stdio.h>
#include <malloc.h>
const unsigned int window width = 512;
const unsigned int window height = 512;
void initGL();
GLuint* bufferID;
void initBuffers(GLuint*&);
void transformBuffers(GLuint*);
void outputBuffers(GLuint*);
```

```
int main(){
 initGL();
 bufferID=(GLuint*)calloc(2, sizeof(GLuint));
 initBuffers(bufferID);
 transformBuffers(bufferID);
 outputBuffers(bufferID);
 glDeleteBuffers(2,bufferID);
 free(bufferID);
 glfwTerminate();
 return 0;
```

```
void initGL(){
   GLFWwindow* window;
   if( !glfwInit() ){
      fprintf( stderr, "Failed to initialize GLFW\n" );
      getchar();
      return;
   glfwWindowHint(GLFW_VISIBLE, 0);
   glfwWindowHint(GLFW CONTEXT VERSION MAJOR, 4);
   glfwWindowHint(GLFW CONTEXT VERSION MINOR, 3);
   glfwWindowHint(GLFW OPENGL FORWARD COMPAT, GL TRUE);
   glfwWindowHint(GLFW OPENGL PROFILE,
                            GLFW OPENGL COMPAT PROFILE);
   window = glfwCreateWindow( window width, window height,
              "Template window", NULL, NULL);
   if( window == NULL ){
      fprintf( stderr, "Failed to open GLFW window. \n" );
      getchar();
      glfwTerminate();
      return;
   }
   glfwMakeContextCurrent(window);
```

```
glewExperimental = true;
if (glewInit() != GLEW_OK) {
    fprintf(stderr, "Failed to initialize GLEW\n");
    getchar();
    glfwTerminate();
    return;
}
```

```
#include <GL/glew.h>
                                                    csh_common.cpp
#include <stdio.h>
#include <string>
#include <string.h>
#include <stdlib.h>
void checkErrors(std::string desc) {
   GLenum e = glGetError();
   if (e != GL NO ERROR) {
       fprintf(stderr, "OpenGL error in \"%s\": %s (%d)\n", desc.c_str(),
                                                    gluErrorString(e), e);
       exit(20);
const int N=256;
```

```
GLuint genInitProg();
int initBuffers(GLuint*& bufferID){
 glGenBuffers(2, bufferID);
 glBindBuffer(GL SHADER STORAGE BUFFER, bufferID[0]);
 glBufferData(GL SHADER STORAGE BUFFER, N * sizeof(float), 0,
       GL DYNAMIC DRAW);
 glBindBuffer(GL SHADER STORAGE BUFFER, bufferID[1]);
 glBufferData(GL SHADER STORAGE BUFFER, N * sizeof(float), 0,
       GL DYNAMIC DRAW);
 glBindBufferBase(GL SHADER STORAGE BUFFER, 0, bufferID[0]);
 glBindBufferBase(GL SHADER STORAGE BUFFER, 1, bufferID[1]);
 GLuint csInitID=genInitProg();
 glUseProgram(csInitID);
 glDispatchCompute(N/128, 1, 1);
 glMemoryBarrier(GL SHADER STORAGE BARRIER BIT |
               GL BUFFER UPDATE BARRIER BIT);
 glDeleteProgram(csInitID);
```

```
GLuint genInitProg(){
  GLuint progHandle = glCreateProgram();
  GLuint cs = glCreateShader(GL COMPUTE SHADER);
  const char *cpSrc[] = {
   "#version 430\n",
   "layout (local size x = 128, local size y = 1, local size z = 1) in; \
   layout(std430, binding = 0) buffer BufferA{float A[];}\
    layout(std430, binding = 1) buffer BufferB{float B[];};\
    void main() {\
    uint index = gl GlobalInvocationID.x;\
    A[index]=0.1*float(index);\
    B[index]=0.2*float(index);\
  glShaderSource(cs, 2, cpSrc, NULL);
```

```
GLuint genTransformProg();
int transformBuffers(GLuint* bufferID){
 glBindBufferBase(GL SHADER STORAGE BUFFER, 0, bufferID[0]);
 glBindBufferBase(GL SHADER STORAGE BUFFER, 1, bufferID[1]);
 GLuint csTransformID=genTransformProg();
 glUseProgram(csTransformID);
 glDispatchCompute(N/128, 1, 1);
 glMemoryBarrier(GL SHADER STORAGE BARRIER BIT |
       GL BUFFER UPDATE BARRIER BIT);
 glDeleteProgram(csTransformID);
```

```
GLuint genTransformProg(){
  GLuint progHandle = glCreateProgram();
  GLuint cs = glCreateShader(GL COMPUTE SHADER);
  const char *cpSrc[] = {
   "#version 430\n".
   "layout (local size x = 128, local size y = 1, local size z = 1) in; \
    layout(std430, binding = 0) buffer BufferA{float A\Pi;};\
    layout(std430, binding = 1) buffer BufferB{float B[];};\
   void main() {\
    uint index = gl GlobalInvocationID.x;\
    A[index]=A[index]+B[index];\
  glShaderSource(cs, 2, cpSrc, NULL);
```

Транспонирование матриц (наивный вариант)

```
"#version 430\n",
"layout (local_size_x = 16, local_size_y = 16, local_size_z = 1) in; \
    layout(std430, binding = 0) buffer BufferA{float A[];};\
    layout(std430, binding = 1) buffer BufferB{float B[];};\
    void main() {\
        uint indexX = gl_GlobalInvocationID.x;\
        uint indexY = gl_GlobalInvocationID.y;\
        A[indexX+16*indexY]=float(indexX+16*indexY);\
}"
```

```
"#version 430\n",
"layout (local_size_x = 16, local_size_y = 16, local_size_z = 1) in; \
layout(std430, binding = 0) buffer BufferA{float A[];};\
layout(std430, binding = 1) buffer BufferB{float B[];};\
void main() {\
uint indexX = gl_GlobalInvocationID.x;\
uint indexY = gl_GlobalInvocationID.y;\
B[indexX+16*indexY]=A[indexY+16*indexX];\
}"
```

Встроенные типы переменных

```
vec2 = vec2(1.0, 0.5);
vec2 b=vec2(2.0, -1.0);
vec4 c=vec4(vec2(0.9, 1.1), vec2(2.0, 0.5));
vec3 d=vec3(vec2(0.9, 1.1),0.7);
vec4 = vec4(vec3(vec2(0.9, 1.1), 0.7), 29.0);
vec4 A;
A=vec4(a,b);
float F;
F=a[0];
F=a.x;
F=e.x;....F=e.w;
F=e[0];..F=e[3];
mat2 m,m1;
m=mat2(a,b);
m1=mat2(
   1.0,2.5,
   3.0,2.9
```

```
"#version 430\n",
"layout (local size x = 16, local size y = 16, local size z = 1) in; \
layout(std430, binding = 0) buffer BufferA{float A[];};\
layout(std430, binding = 1) buffer BufferB{float B[];};\
void main() {\
 uint indexX = gl GlobalInvocationID.x;\
 uint indexY = gl GlobalInvocationID.y;\
 vec2 a=vec2(A[indexY+16*indexX], 0.5);
 mat2 M;\
 M[0]=a;
 M[1]=vec2(0.5,2.0);
 vec2 ar=M*a;\
 vec3 b=vec3(a, 1.5);\
 vec3 c=b-vec3(0.0,0.0,0.5);\
 c=c.zyy; /*swizzle*/\
 float s;\
 s=dot(b,c);\
 B[indexX+16*indexY]=A[indexY+16*indexX]+s;\
```

UNIFORM переменные

```
uniform float coeff;\
void main() {\
B[indexX+16*indexY]=A[indexY+16*indexX]+coeff;\
```

```
GLuint csTransformID=genTransformProg();

glUseProgram(csTransformID);

GLuint coeffID = glGetUniformLocation(csTransformID,"coeff");
float c=2.5;
glUniform1f(coeffID, c);
```

Спасибо за внимание!