

Cvičení IV

Jak začít se semestrálním projektem

Vytváření scény



- modely jednotkové velikosti umístěné v počátku
 - ⇒ snadné rozmístění ve scéně
- statická část
 - jeden velký samostatný model ⇒ vyexportovaný v jednom souboru
 - opakující se modely ve scéně ⇒ každý model samostatný soubor ⇒ vytvoření více instancí
- dynamické objekty ⇒ samostatné modely
- procedurální modely
- instancování modelů
 - společná geometrie (vao, vbo, ebo)
 - data závislá na instanci (pozice, velikost, rychlost...)
- společné shadery pro celou scénu x specializované
- vytváření modelů načítání ze souborů přes assimp x procedurální

Shadery



```
typedef struct _ShaderProgram {
 // identifier for the shader program
 GLuint program; // = 0;
 struct {
   // vertex attributes locations
   GLint pos; // = -1;
   // uniforms locations
   GLint PVMmatrix; // = -1;
   // ...
  } locations;
 // ...
} ShaderProgram;
```



Uložení geometrie objektů scény

```
typedef struct _ObjectGeometry {
 GLuint vertexBufferObject; // vbo identifier
 GLuint elementBufferObject; // ebo identifier
 GLuint vertexArrayObject; // vao identifier
 unsigned int numTriangles; // number of triangles in the mesh
 // material
 glm::vec3
               ambient;
 glm::vec3 diffuse;
 glm::vec3 specular;
 float
               shininess;
 GLuint
               texture;
                                                      one mesh
// geometry/object specific data
```

one mesn x multiple meshes

} ObjectGeometry;



Instance objektů

```
struct ObjectInstance {
 ObjectGeometry*geometry;
 glm::mat4 modelMatrix;
 // dynamic object data => used to derive model matrix
 // glm::vec3 position;
 // glm::vec3 direction;
          speed;
 // float
 // float size;
 // ...
} ObjectInstance;
```

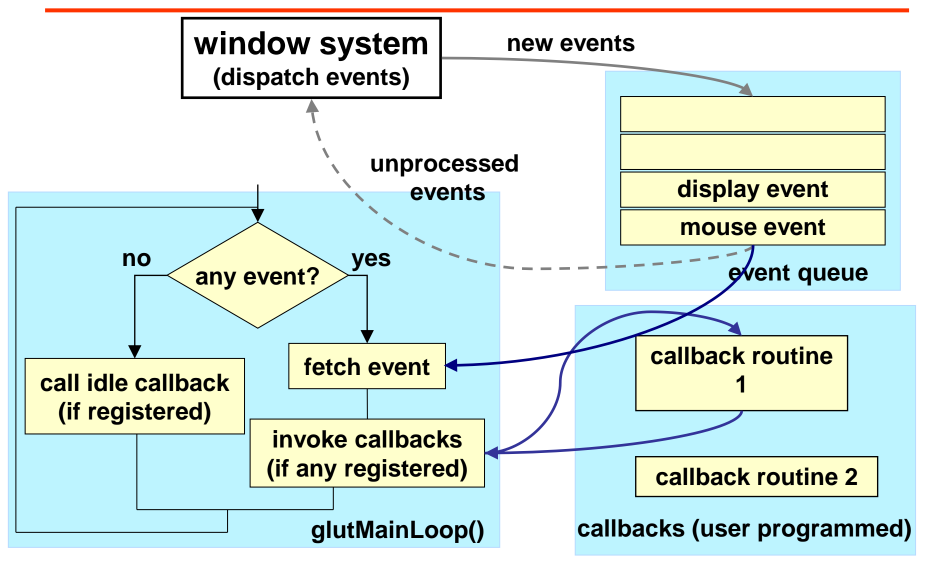
Kostra v GLUTu



viz zdrojový kód ke cvičení

Event processing through callbacks





Kombinace kláves



```
// keys used in the key map
enum {
KEY_LEFT_ARROW, KEY_RIGHT_ARROW,
KEY_UP_ARROW, KEY_DOWN_ARROW,
KEY SPACE,
KEYS_COUNT
// key map
bool keyMap[KEYS_COUNT];
// handling of events based on the key map
if(keyMap[KEY_RIGHT_ARROW] && keyMap[KEY_UP_ARROW])
 moveRightUp();
```

Kombinace kláves



```
// set up callbacks
glutKeyboardFunc(keyboardCallback);
glutKeyboardUpFunc(keyboardUpCallback);
glutSpecialFunc(specialCallback);
glutSpecialUpFunc(specialUpCallback);
// special key released callback
void specialUpCallback(int releasedKey, int mouseX, int mouseY) {
 switch (releasedKey) {
  case GLUT KEY RIGHT:
   keyMap[KEY_RIGHT_ARROW] = false; break;
```

Vytvoření animace



```
void timerFunc(int id) {
   // possible processing of id value
    glutTimerFunc(33, timerFunc, 0);
                                                 /* register new animation step */
    spin += spinStep;
                                                 /* set new angle for rotation */
    glutPostRedisplay();
                                                 /* redraw window */
int main(int argc, char **argv) {
    glutTimerFunc(33, timerFunc, 0);
                                                 /* register this event after 33ms */
    glutMainLoop();
                                                 /* finally, enter event loop */
```



Reprezentace objektu

objektový x neobjektový přístup

```
class ObjectInstance {
protected:
 ObjectGeometry* geometry;
 glm::mat4 localModelMatrix;
public:
 virtual void update(float elapsedTime) {
   // update model transformation - localModelMatrix
   // ...
 virtual void draw(const glm::mat4& viewMatrix, const
       glm::mat4& projectionMatrix) {
   // draw node geometry using globalModelMatrix
   // ...
```

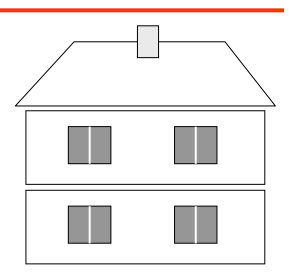
Reprezentace scény

lineární seznam objektů x graf scény

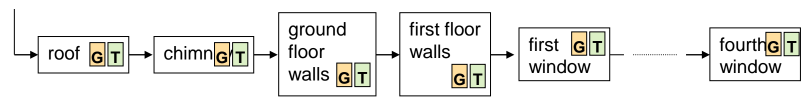
Nonhierarchical approach



- geometric object is represented as a sequence of segments (linear data structure)
- each segment contains
 - definition of graphical elements and their attributes
 - transformations



house



- this modeling technique contains no information about relationship among objects (i.e. model/scene logical structure is not known/expressed)
 - ⇒ we can easily manipulate individual segments of the model but more complex structures like ground floor are hard to reach





- how to encode this data structure in your program?
 - ⇒ each segment is represented by a drawing function (including transformations)

```
void house(void) {
                        /* the whole model of the house */
                         /* roof segment */
 roof();
 chimney();
 groundFloorWalls();
 firstFloorWalls();
                                    void roof(void) {
 firstWindow();
                                     T /* set transformations */
                                       /* set attributes like color, etc */
                                       /* draw geometric primitives */
 fourthWindow();
```

Hierarchical models

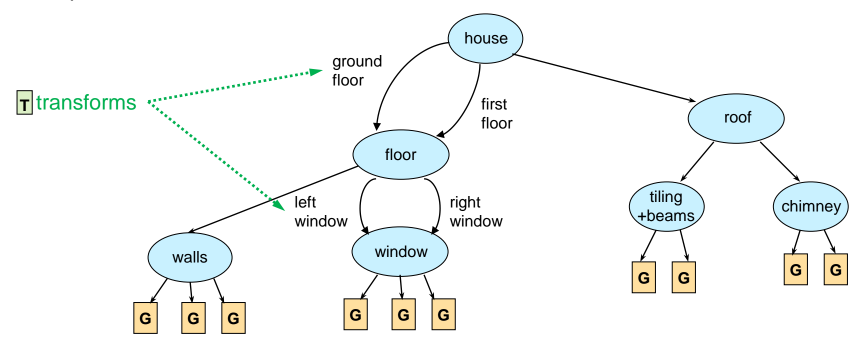


- we can represent the relationship among segments of the model with graphs
- most common type of graph is connected tree (directed graph without closed path or loops and every node, except the root, has a parent node)
 - ⇒ represents very well the logical model structure (i.e. composition of the model)
- typically:
 - leaves represent geometry (graphical primitives)
 - internal nodes represent superior/parent segments (details)
 (e.g. roof, ground floor, first floor, etc.)
- drawing an object described by a tree requires performing a tree traversal
 - depth-first search
 - breadth-first search
- the same algorithm for traversing graph in a program should be always used ⇒ the same result/model
- attributes are inherited or redefined by the nodes

Directed acyclic graph (DAG)



- internal nodes represent superior/parent segments (details)
- leaves represent graphical primitives
- relationship between nodes is represented by edges (parent-children relation)
- transformations are used to label the edges of the graph
- transformations represent the incremental change when we go from the parent to the child



Directed acyclic graph (contd.)



how to encode this tree structure into a code sequence?

- internal nodes ⇒ store references to children
- edges ⇒ attributes and transformations of children
 - G

Т

encoded into function

- leaves ⇒ represented by drawing functions
- drawing an object ⇒ requires performing a tree traversal

```
/* model of the whole house */
void house(void) {

I /* set transformations for the ground floor */
    floor();

I /* set transformations for the first floor */
    floor();

I /* set transformations for the roof */
    roof();
}
```

```
/* model of the window */
void window(void) {
   /* draw window geometry */
G drawGeometry();
}
```

static version

Where to store transformations?



ground

house

- A. tranformation in parent

floor B. transformation in child first floor C. transformation on edge ⇒ represented as an extra node floor left right Α B window window window house house Т hous€⊤ floor floor Т Т floor T floor window_T window window window

dynamic version

Directed acyclic graph (contd.)



how to encode this tree structure into a code sequence?

- internal nodes ⇒ class storing references to children + transformations
- leave nodes ⇒ class drawing geometry <a>G

```
class Node {
    /* common data */
    virtual void draw() {
        /* node specific behavior */
     }
}
```

```
class innerNode : public Node {
    /* incremental transformation */
    T glm::mat4 modelMatrix;
    void draw() {
        /* process child nodes */
    }
}
```

dynamic version