



# Camera path

Minh Dang

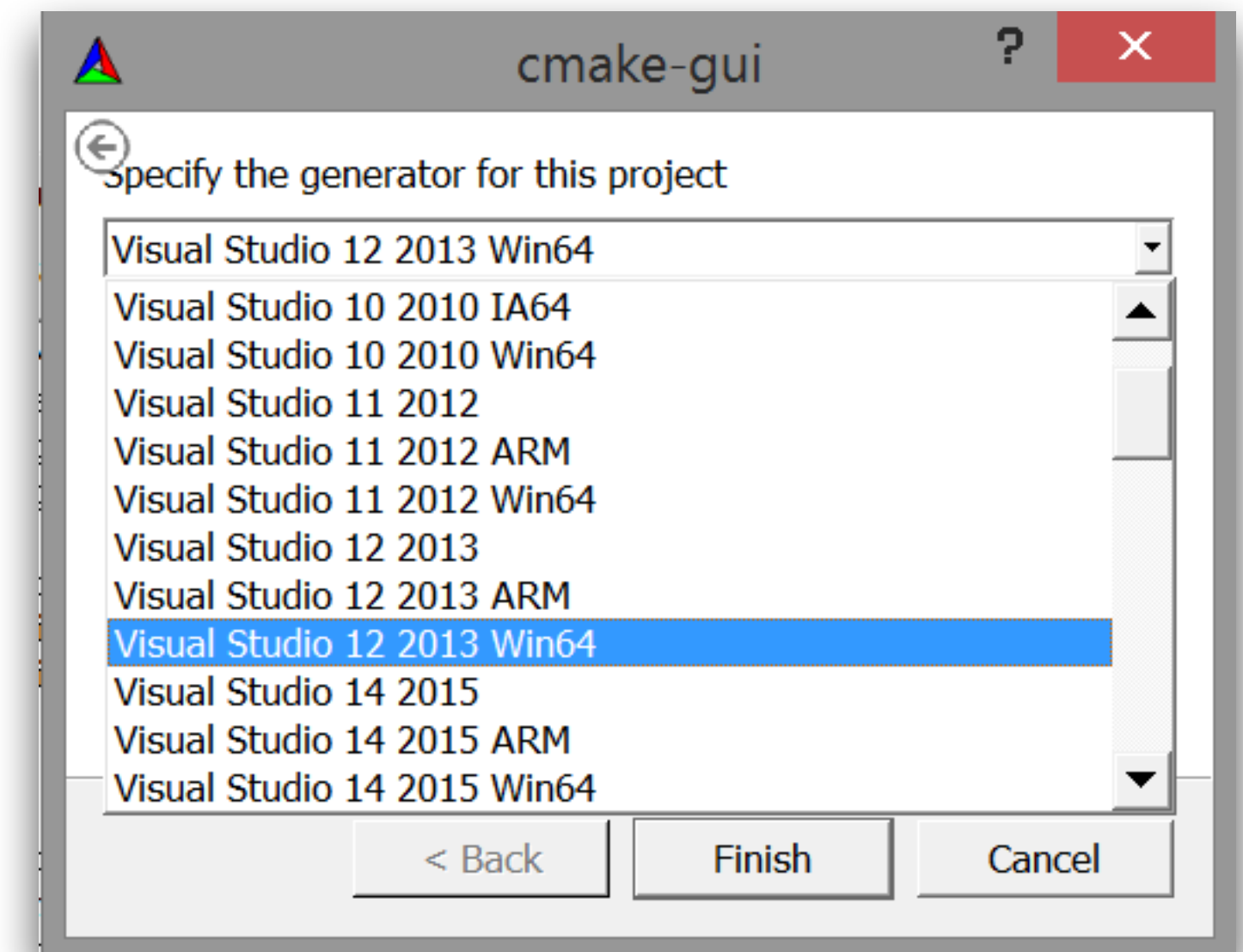
# Structure of Practicals



Week	Topic	Practical	Homework
2	2D OpenGL	Intro to GLSL Interfacing GLSL / C++ Working with Textures	Triangle Spirals Checkerboard 2D Planet System
3	3D OpenGL	3D Transformations Orthographic Projections Index Buffers	Perspective Projections Virtual Trackball Animated Triangle Grid
4	Screen Space Techniques	invited talk: R.Ziegler (45m) Anttweakbar: intro Gouraud shading	Shading: phong, flat, toon, artistic Spot light
5	Parametric Curves	Picking Bezier evaluation	Piece-wise cubic bezier Screen-space unprojection Camera paths



- Code in the git repository
  - `git clone https://git.epfl.ch/repo/icg15.git`
  - `git pull` (to update already checkout code)
  - if `pull` doesn't work: `git reset --hard HEAD`  
**ATTENTION: Backup before doing this**
- For Windows users: Use x64 compiler
- These slides are in `PDF/Practical-Homework#5.pdf`

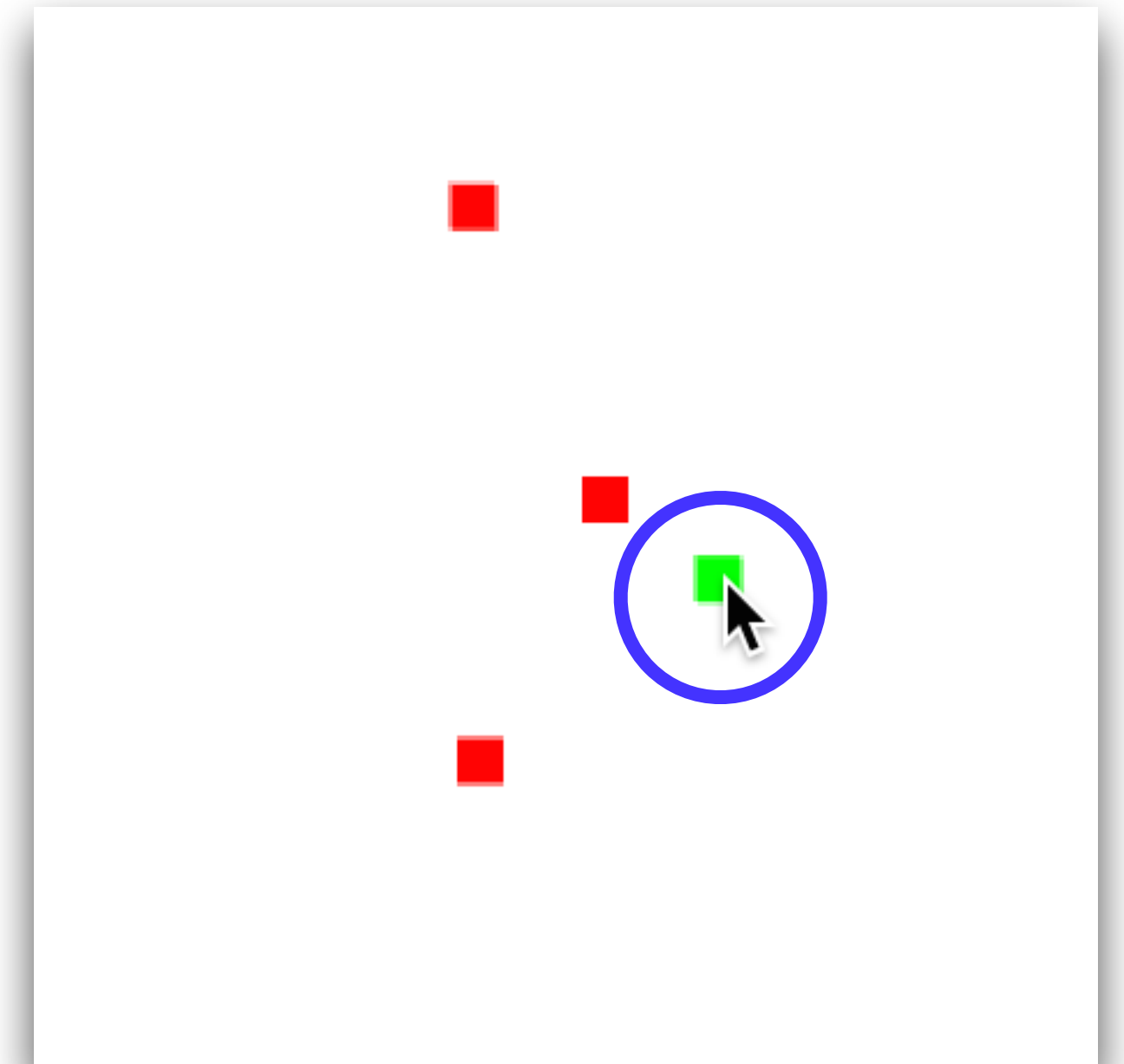


# Practical 5



- picking
- bezier
- code in `lab5_bezier`

- Select an object by mouse
- Useful tutorial:  
<http://www.lighthouse3d.com/tutorials/opengl-short-tutorials/opengl-selection-tutorial/>
- Steps
  1. Set different id for each object
  2. Render an object with color based on its id
  3. ***glReadPixels(...)*** to get the pixel color under mouse position, thus object id





Picking objects: `controlPoint (_point/point.h)`

Step 1: ids are set in `main.cpp`

```
for (unsigned int i = 0; i < cam_pos_points.size(); i++) {  
    cam_pos_points[i].id() = i;  
    ...  
}
```

Step 2:

- **TODO P5.1:** complete `_point/point_selection_fshader.glsl`
- **TODO P5.2:** complete `render_selection()` (`main.cpp`)

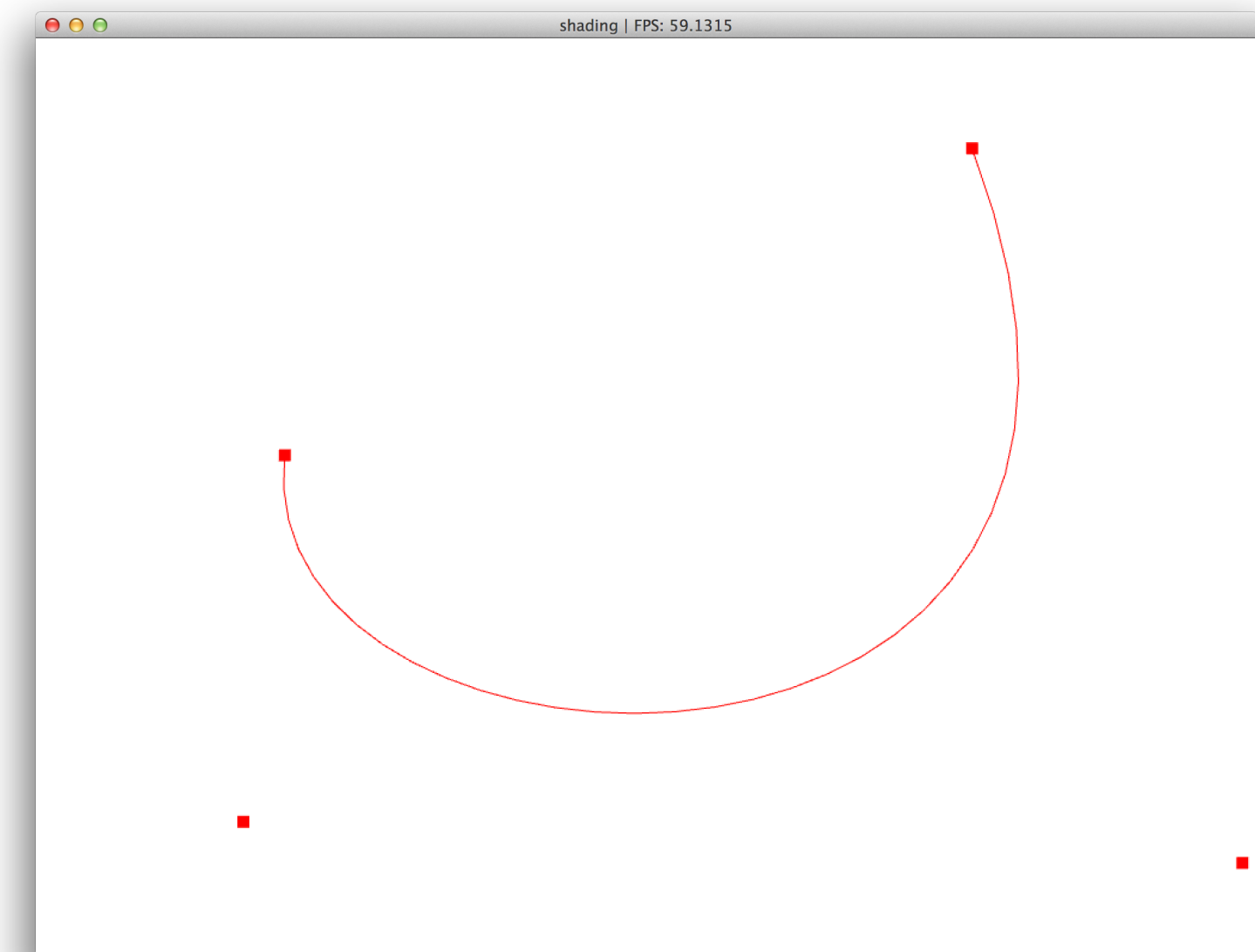
Step 3: Look at `void selection_button(int button, int action){...}`



# Bezier curve



- Parametric curves widely used in computer graphics
- We will use these curves to control the camera (Homework)
- Base code: `_bezier/bezier.h`
- **TODO P5.3** complete `void bezier(Hull& p, int depth=0)`
  - Use “de Casteljau” subdivision algorithm to evaluate the curve
  - 5 splits
  - Split at  $\alpha = 0.5$
  - Save the points to `_vertices`
- Move the points around to see how the curve changes



# Editing the control points



- Use the mouse to move the selected point
- Need to convert from mouse position into world position
  - Look at `bool unproject (int win_x, int win_y, vec3 &p)` in `main.cpp`
  - This only works for orthographic camera defined in this practical.

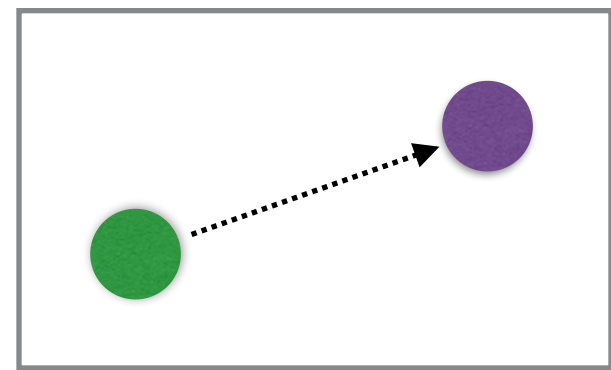


# Homework 5

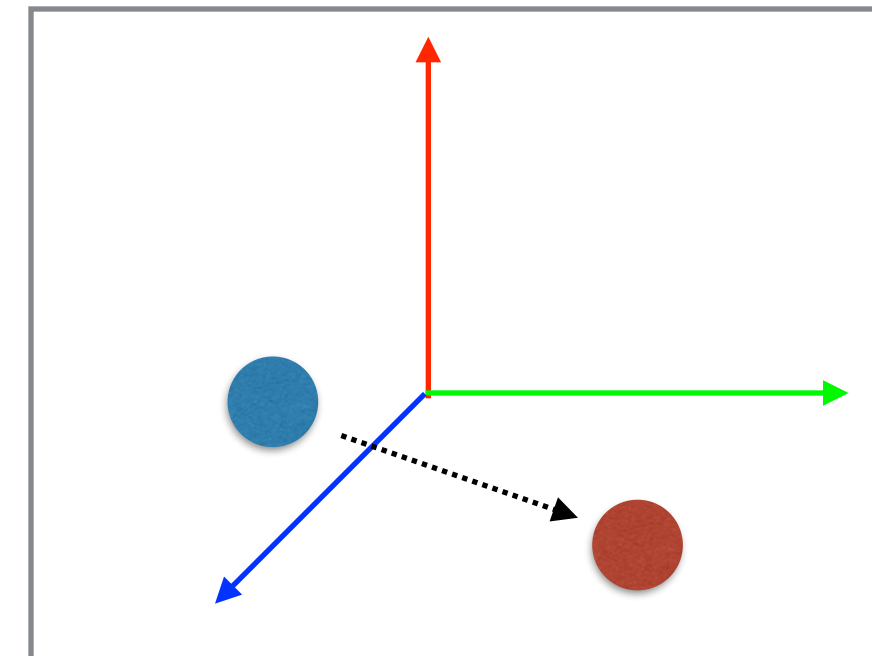
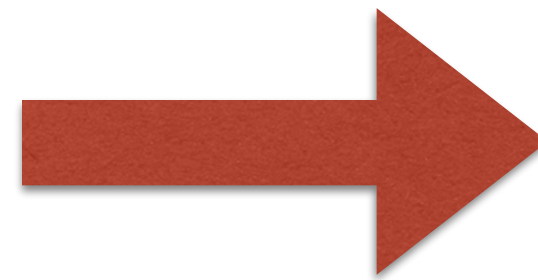


- screen-space unprojection **2 points**
- piece-wise cubic bezier **1 point**
- camera path **3 points**
- deadline: **Thursday 26/03, 10 am**
- code in `hw5_bezier`
- office hours: 1pm - 2pm Monday, Tuesday, Wednesday
- note: replace the practical TODOs (TODO P5.x)  
by the practical solution

# 1. Screen-space unprojection



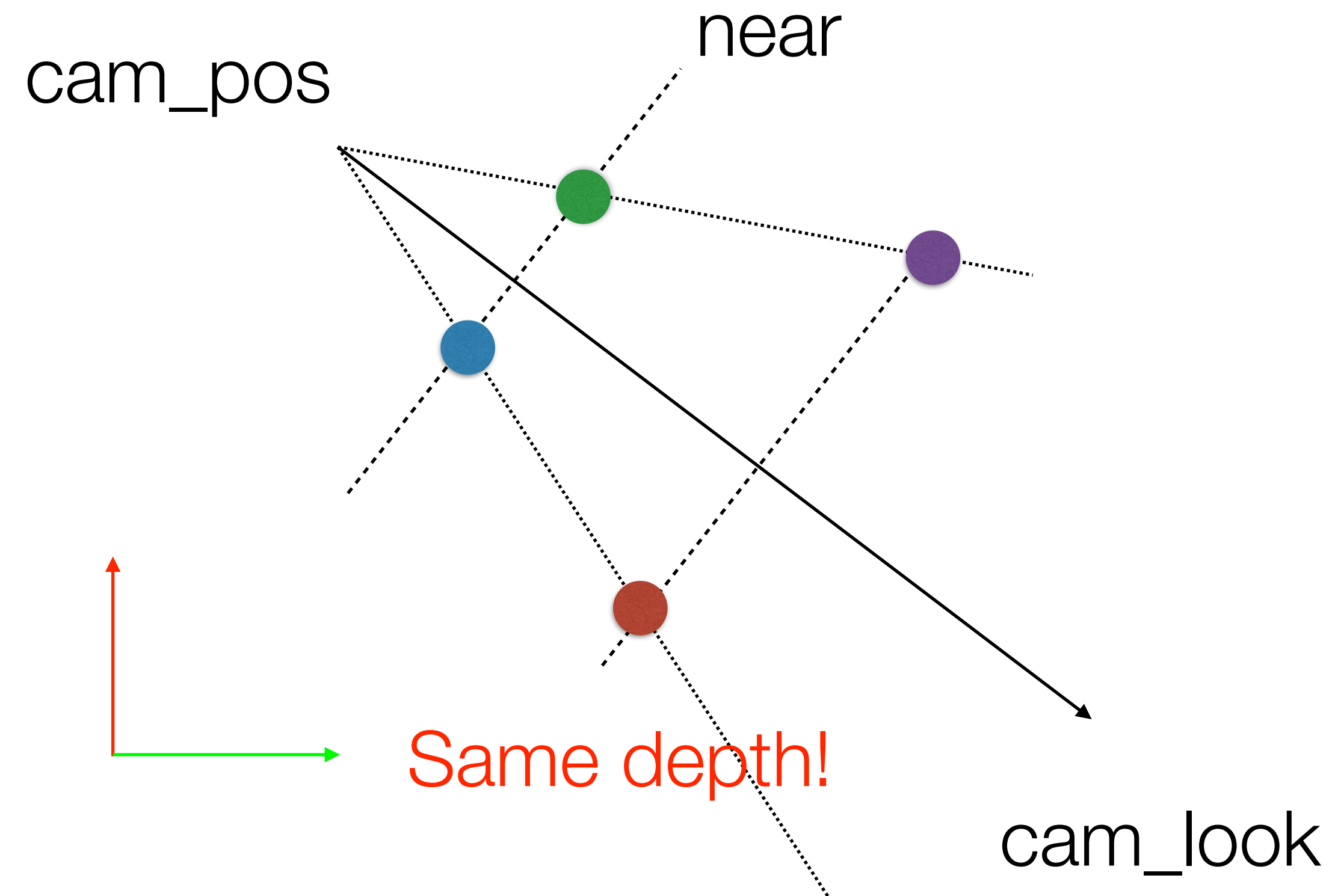
mouse movement  
(in viewport)



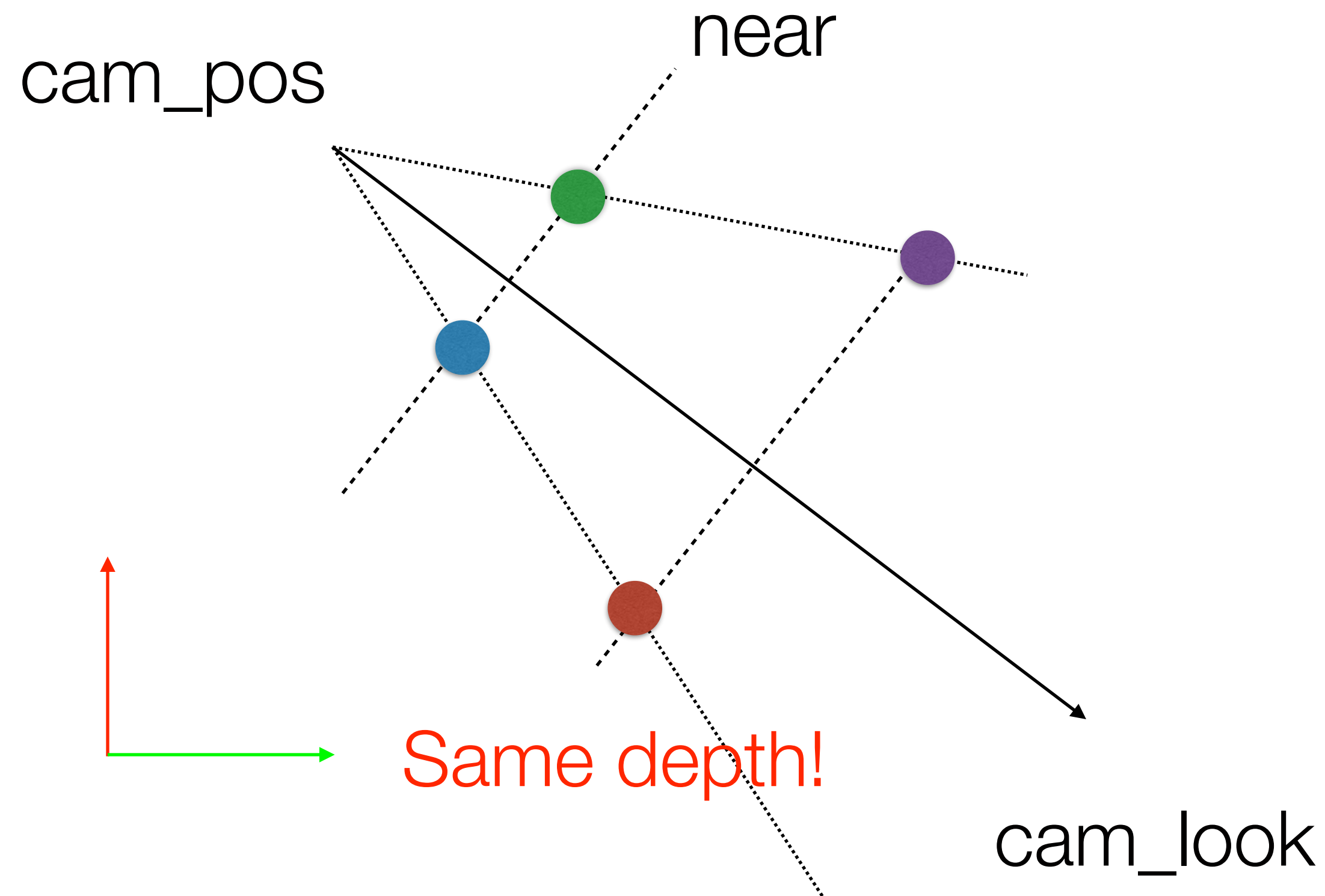
object movement

# 1. Screen-space unprojection

2D scene



# 1. Screen-space unprojection



How to find the new point?

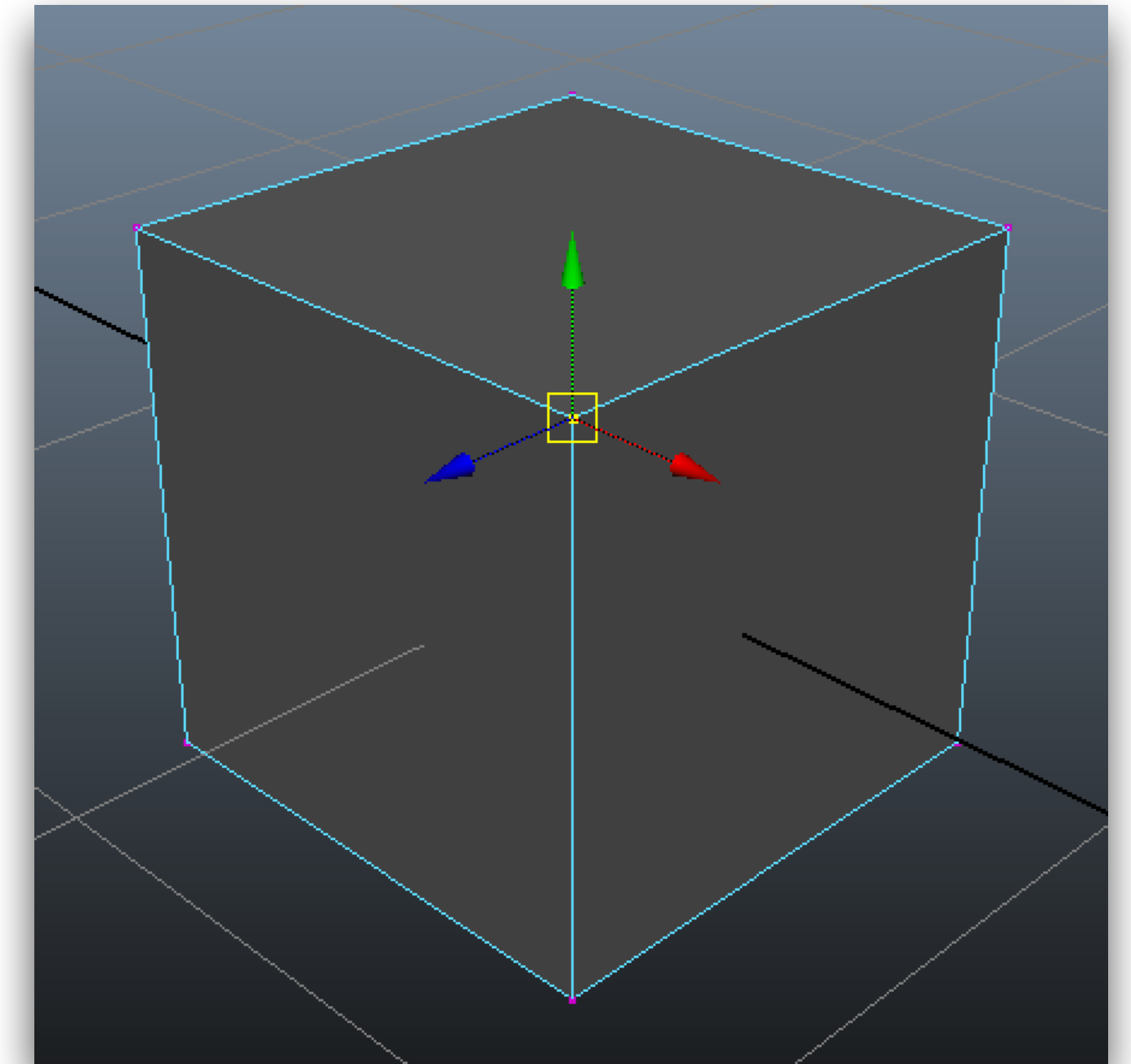
- $p_{\text{screen}} = MVP * p$
- Step 1: find  $p_{\text{screen}}$  from the mouse position
- Step 2:  $p = \text{inv}(MVP) * p_{\text{screen}}$
- Convert homogeneous coordinates to Cartesian coordinates (divide by the fourth component)

**TODO H5.1** complete `unprojection()`, `main.cpp`

We prepare the Trackball for you. Use left Shift modifier to rotate the scene.



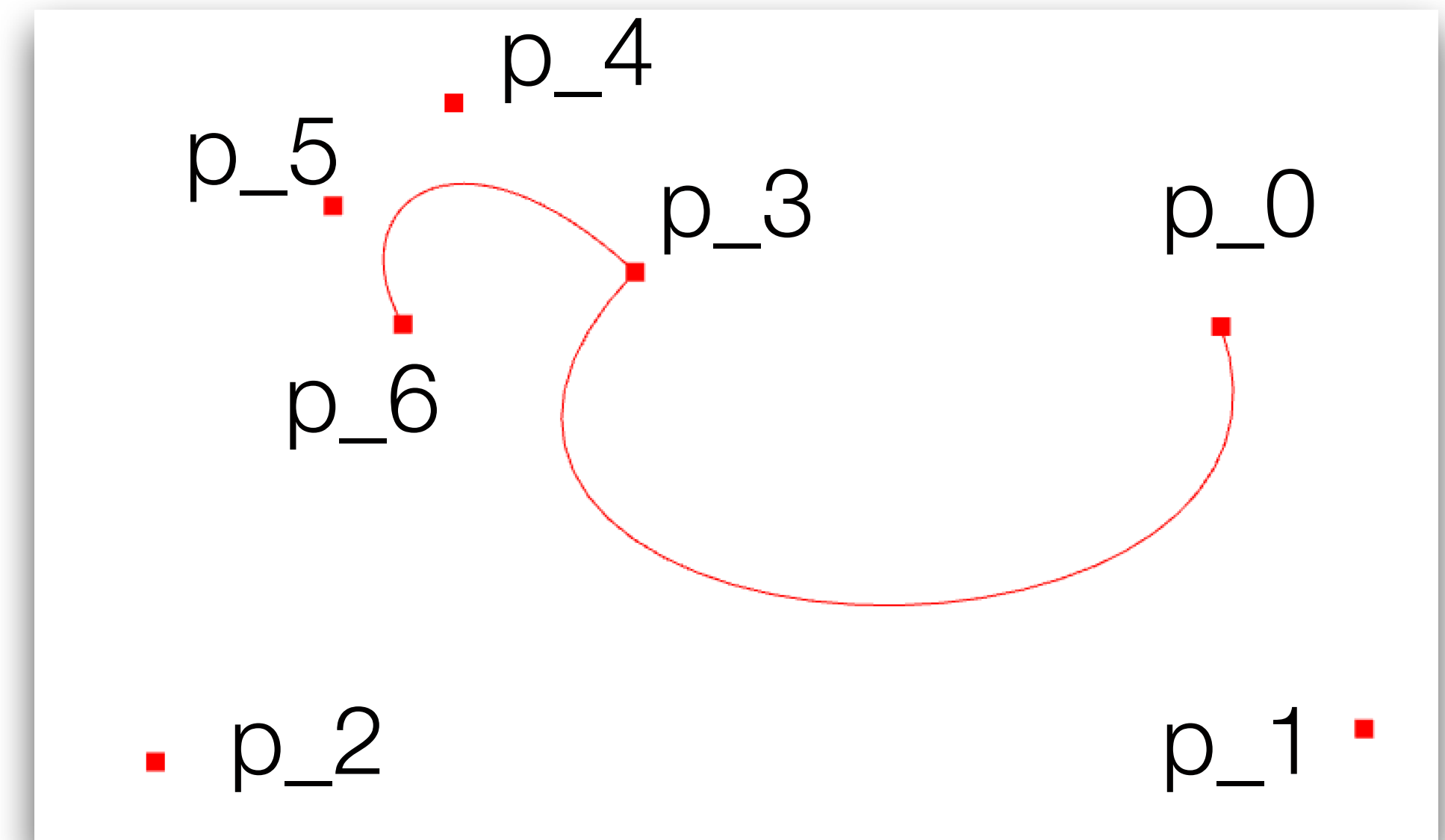
- Also called manipulators or widgets
- Use to visually translate an object
- Task: implement a gizmo to move control points
  - Draw an axis aligned gizmo for each selected points
  - Move the point in x/y/z directions by dragging the red/green/blue axis of the gizmo
- **1 point**



## 2. Piece-wise cubic bezier



- Combine multiple cubic bezier segments
  - Control points:  $p_0, p_1, \dots, p_6$
  - First segment:  $p_0, p_1, p_2, \mathbf{p_3}$
  - Second segment:  $\mathbf{p_3}, p_4, p_5, p_6$
- **TODO H5.2** Modify bezier.h so that it can handle piece-wise bezier curve. You may have to change some function signatures. Update main.cpp accordingly.





# 3. Camera path

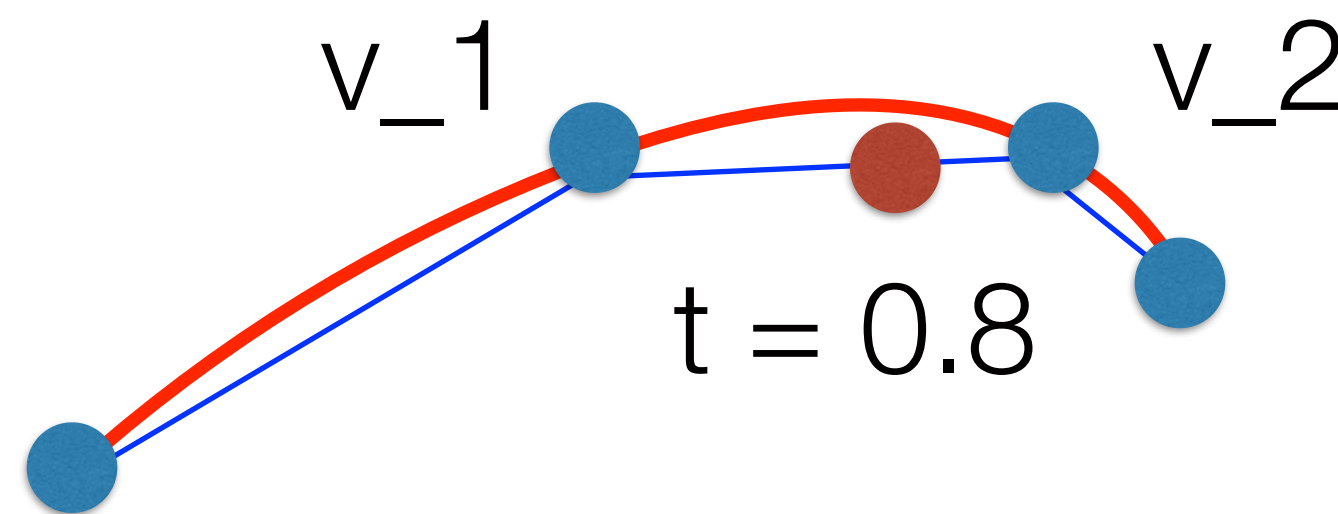


- Camera specifications
  - `cam_pos`
  - `cam_look`
  - `cam_up`
  - `mat4 view = Eigen::lookAt(cam_pos, cam_look, cam_up);`
- Animate the camera
  - sample `cam_pos_curve` to get `cam_pos`
  - sample `cam_look_curve` to get `cam_look`
  - the view matrix changes over time

# 3. Camera path



- arc-length parametrization
  - bezier curves do not possess a natural arc-length parametrization
  - velocity of camera along the path is not constant
- simple solution to uniform sample the curve
  - total\_length: total length of the curve
  - get  $t$  in  $[0, 1]$
  - sample point at distance  $t * \text{total\_length}$  from start point
  - find two closest vertices  $v_1$  and  $v_2$
  - find a point in the line connecting  $v_1$  and  $v_2$



# 3. Camera path



**TODO H5.3** uniformly sample a bezier curve

- complete `void compute_parameterization()`  
to calculate the curve distance from start point to the vertex  $i$  **(1 point)**
- complete `void sample_point(double t, vec3 &sample)`  
to sample a point `sample` according to  $t$  in  $[0, 1]$  **(1 point)**
- set the control points for `cam_look_curve` in `init()` Of `main.cpp` **(0.5 point)**
- complete the `display()` to sample `cam_pos` and `cam_look` from  
corresponding curves. **(0.5 point)**
- your curves must have at least two segments and editable!

**Bonus.** Load a nice mesh, shade it using HW4, and design a nice camera path to explore the mesh. **(0.5 point)**