CMSC425 Midterm 1 Prep

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\text { will be in class, closed book. There will be } 5 \text { to } 6 \text { questions, up to }
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The midterm on October $24^{\text {th }}$ will be in class, closed book. There will be 5 to 6 questions, up to seven pages, with the first question short answer and the rest applications of the concepts. Questions from the homeworks are fair game, as are questions from lectures, the midterm from spring 2019, and the practice midterm exams from spring and fall 2018. (Any questions specficially excluded will be listed at the end here.) Questions on Unity will be limited, and based on what you should have learned in Project 1.
This class is not for you to learn all the algorithms and methods used in game programming, but to learn enough so you can pick up more on your own. Key is "vector think" - using vectors and or at operations for geometric computations and algorithms in efficient, compact and robust ways. Rather than the standard equation $y=m x+b$ for a line, use the more robust $p(t)=p+t^{*} v$. Rather than compute the angle between two vectors to determine if it's less than or greater than 90 degrees, compute the dot product and check its sign - much faster than inverse cosine. vector think includes working with polygonal shapes. And it includes the following, and more:
19. Compute orthonormal projection and know the difference between orthogo orthonormal here.
20. Know what it means for two (or three) vectors to be orthonormal
21 compute intersection of circle and ray
22. Compute distance from point to line or plane

## 23. Compute cross product

24. Using the sin rule for cross products to sin
$\angle 25$. Represent 2D and 3D points and vectors in homogenous coordinates
25. Computing orthonormal frames of reference from two vectors (evenif not orthogonal
themselves)
26. Define, use and give homogeneous matrices for the six affine transformations; rotate or scale a shape around the origin or around its own centroid (or another point on the shape) 28. Define and use angle-axis rotations (but not quaternions - see below)
27. Solve problems with intersections of cones, lines, spheres, planes, cylinders

- Using parametric curves as a function of $t$ rather functional curves as function of $x$
- Using 3D Affine transformations on points and vector
Affine and convex combinations of points and vectors
- Homogenous coordinates and matrices to represent data and operations
Avoiding computing cos and sin directly when you can use dot and cross products
- Using normal a lot
- Knowing when you need to normalize vectors (when you need accurate lengths)


## Possible concepts and questions include:

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\begin{aligned}
& \text { Cred } \\
& \text { game loop }
\end{aligned}
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1. Basics of Unity game loop 3. Concept of game object list

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\begin{aligned}
& \langle 1,1,1,1\rangle \\
& \langle 1,1,1,0\rangle
\end{aligned}
$$

A. Unity Entity-Component structure
5. Mo Tel View concept of objects (but not full MVC)
6. -Difference between a point and a vector
7. Basic affine vector operations of scaling, addition, difference, point-vector addition
8-point-vector representation of a line, line segment and ray as function of $t$
2. What it means for a vector equation to be coordinate free

30 . Solve problems with projectile equations.
31. Solve problems that have to do with angle and sign of angle between vectors, frames of reference, and planes
32.-Defline and illustrate the five main collider types given in lecture
33.- ike equations/algorithms for finding collisions between common shapes, including lines,
rays, points, circle, sphere, capsules, cubes, rotated cubes, polygons.
34. Describe how to use data structures to efficiently find collisions.
35. Work with the (forward) kinematics of skeletal figures, translating between their coordinate
systems, and computing the position of a point on the skeleton.
36. Know what a metajoint is and how it would be used in this context
23.-Describe what skinning/rigging is

40 Describe navigation problems, including for articulated shapes
41. Describe how a game designer might add waypoints to solve navigation
41. Describe at a high level the use of a NavMesh in navigation
42. Describe and apply at a more concrete level the steps of NavMesh construction, including
polygon smoothing and triangulation, and adding waypoints to the resulting triangulated NavMesh.
10. Midpoint of a line or shape and other convex combinations of a set of point
11. Magnitude of a vector, and vector normalization
12. Dot product of two vectors

13: The cosine law formula
14 Using the cosine law formula to compute the angle between two vectors; to compute the cosine; to do a forwards/backwards test on the sign of cosine
15. Using parametric equations to define a line, ci

16 Computing the perpendicular bisector of a line


Questions will not include

1. Quaternions and rotation interpolation
2. Writing Unity code (maybe reading clear examples)
3. Too much about how motion animations are stored as joint interpolations
4. Problems in the practice exams that don't relate to the items above.
