Animation and Movie Making

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Intended Learning Outcomes

- Distinguish two types of animation
- Describe the four steps of animation
- Describe kastigmeentdPntertelizaentalop generation techniques
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 Able to model and program common animation effects
 such as acceleration common animation motion

Two Types of Animation

- Real time animation
 - Update parts of image in real time as soon as available
- Frame by frame animation
 - Use two framethyfferswcoder.com
 - Display first buffer content
 - Update on that decond that the own the ow
 - Switch the two buffers when the new image has finished drawing on the second buffer
 - Use in system that does not require real time e.g. movie production

Comparisons

- Real time animation
 - Critical Information displayed as soon as Adv. available
 - Disadv. Refresh rate of each pixel must be at Assileasteld frames (sextona Moith flickering
 - Used in real time systems e.g. flight simulator, multi-playettpamewcoder.com

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 Frame by frame animation
 - No flickering even if the refresh rate is low Adv.
 - Disadv. Display of information may be delayed up to one frame
 - Used in non-real time systems e.g. movie

Designing an Animation

- Story Board
 - outline of the action. Defines the motion sequence as a set of basic events that are to take place
- Object Definitions
 - choose the object representation and movement of each object in the story/powcoder.com
- Generation of Key Frames
 - generate a dechile Wichalga top the scelerat a certain time in the animation sequence
 - More key frames are specified when the motion is intricate
- Generation of In-between Frames
 - Intermediate frames between the key frames.
 - The number of in-betweens needed is determined by the media to be used to display the animation.

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Key frames

From comic "H2" Assignment Project Exam/Hel mps://powcoder.com Add WeChat powcoder

Generation of in-between frames from key frames

- Key frames can be generated by the CG pipeline
- Morphing can be used to generate in-between frames
- Morphing Ashignformtformjetanformblelp
- It is a transformation of object shape from one form to another

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Morphing

- Step 1 : Equalize the number of vertices of the two shapes
- Step 2 : Finds signes pan den betwaen tellen pair of vertices
- Step 3: Find intermediate positions of the vertices by interpolation
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Algorithm

<u>Input</u>: Key frames k and k+1

Algorithm

1. Let V_k be the number of vertices in key frame k. Compute

$$V_{\text{max}} = \max(V_k, V_{k+1})$$
 $V_{\text{min}} = \min(V_k, V_{k+1})$
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 $N_{ls} = (V_{\text{max}} - 1) \mod(V_{\text{min}} - 1) \text{https://powcoder.com}$

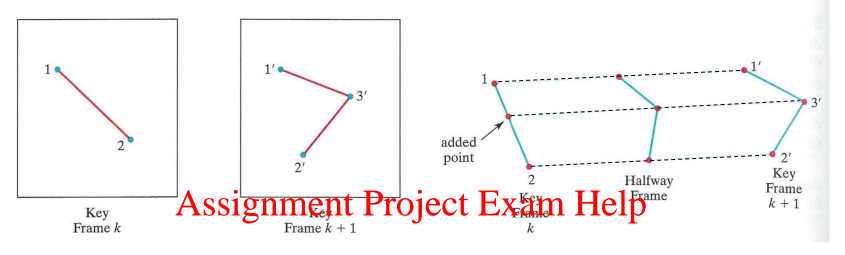
$$N_p = \operatorname{int}(\frac{V_{\text{max}} - 1}{V_{\text{min}} - 1})$$
 // int (Atales the Vargett integer spatial through the property of the spatial through the spatial transfer transfer through the spatial transfer transfer transfer through the spatial transfer tran

2. Add N_p points to N_{ls} line sections of keyframe_{min} (the key frame with less number of vertices)

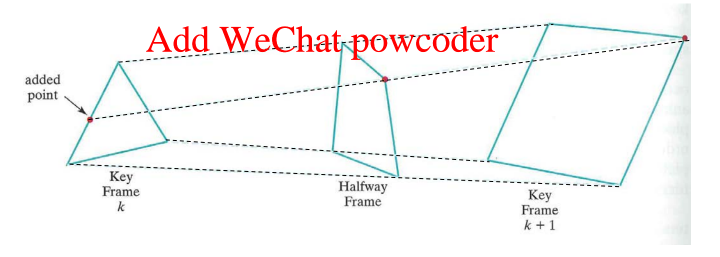
Add N_p - 1 points to the remaining edges of keyframe_{min}

// now both key frames have equal number of vertices

3. Linearly interpolate for each pair of corresponding vertices in the two key frames to generate the in-between frames



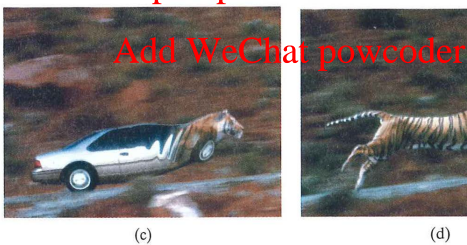
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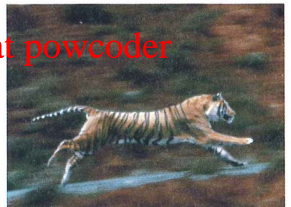






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(d)

Simulating Acceleration and Deceleration

- Idea: Adjust the time spacing of successive frames
- n in-between sigmes for Rwojekey Hrame Halp = t₁ and t₂
- Constant velocity https://powcoder.com

$$tB_{j} = t_{1} + \frac{j\Delta t}{n+1}$$
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$$j = 1, 2, ..., n$$

$$\Delta t = t_{2} - t_{1}$$

Empirical functions

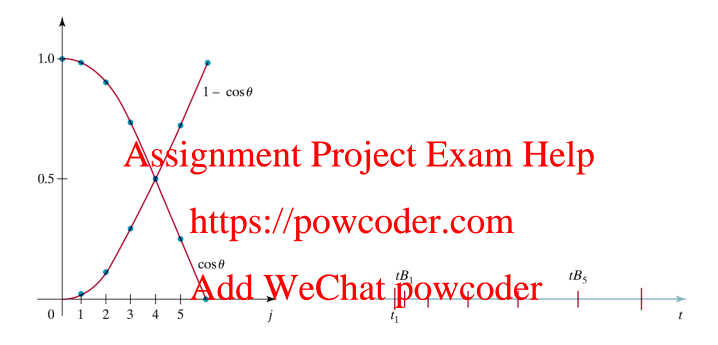
Acceleration: Use empirical function 1- $\cos \theta$ $0 < \theta <$ $\pi/2$

$$tB_j = t_1 + \Delta t A sign \frac{j\pi}{2(n+1)}$$
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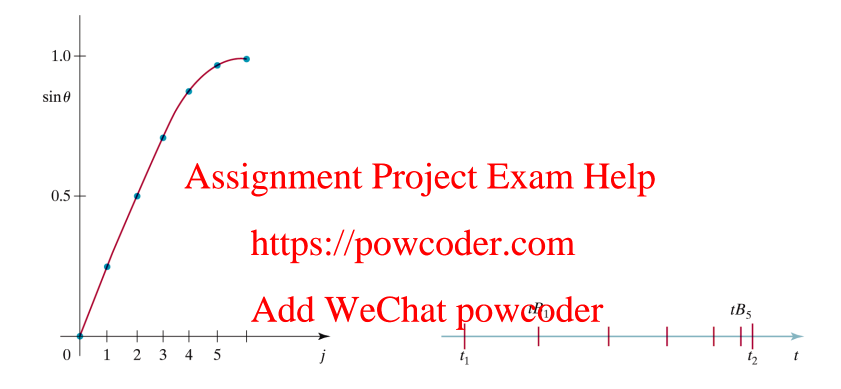
 $\frac{\text{https://powcoder.com}}{\text{Deceleration: Use sin }\theta}$

$$tB_j = t_1 + \Delta t \left[\sin \frac{\text{Add WeChat powcoder}}{2(n+1)}\right]$$

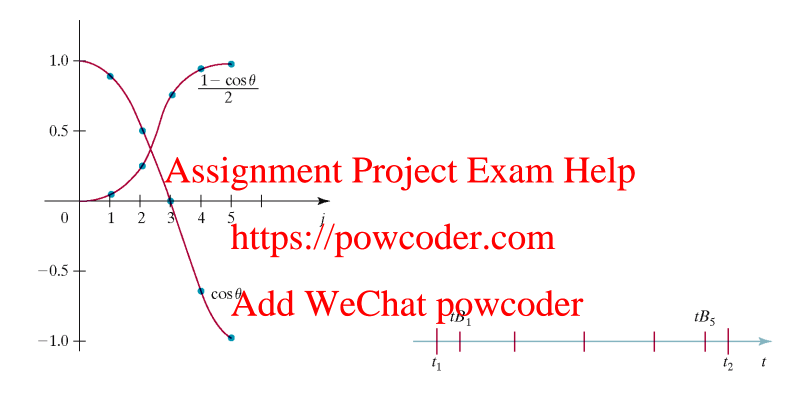
Accelerate then decelerate: Use $\frac{1}{2}(1-\cos\theta)$ $0 < \theta < \pi$



Acceleration



Deceleration

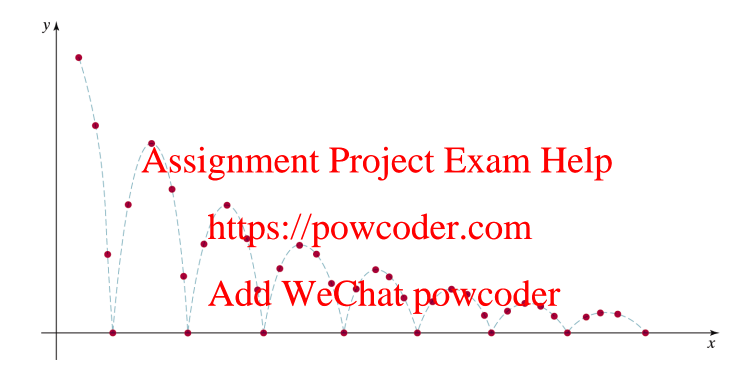


Acceleration then Deceleration

Specifying Motion (1)

- For general motions, empirical functions are not accurate enough
- Three ways to calculate motion Assignment Project Exam Help
 - Direct Motion specification
 - Solve the httpison/pquationis;.them just plot the trajectory
 - Example: Simple harmone Wicher
 - Kinematics and dynamics
 - Kinematics: calculate position, velocity and acceleration

$$v = u + at$$
 $s = s_0 + ut + \frac{1}{2}at^2$



Simple harmonic motion

Specifying Motion (2)

- Inverse Kinematics
 Specify the initial and final conditions, then the system solves for the motion
- Dynamiesignment Project Exam Help
 Specify the forces: Physically based modelling

$$F - kv - h(\mathbf{A} \cdot \mathbf{d} \cdot \mathbf{d}_0) \mathbf{W} = \mathbf{C} \cdot \mathbf{d}$$

- Inverse Dynamics
- Goal Directed System
 - Specify desired behaviour : "Walk", "Run"
 - Converted into mathematical motion by the system

Periodic Motion

- Motion must be synchronized with the frame rate, otherwise may result in incorrect motion
- A typical example is shown in the figures below.
- Solutions Assignment Project Exam Help
 - Generate a frame: afterweach fixed angle increment, but this may cause other problems if the periodic motion is too Aakt WeChat powcoder
 - Use timer and ask user to have a certain minimum graphics capability in their computer (common practice in games)
 - Periodically reset parameters to prevent numerical error build up

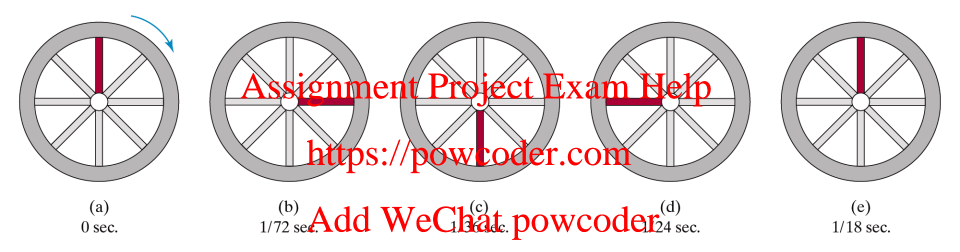
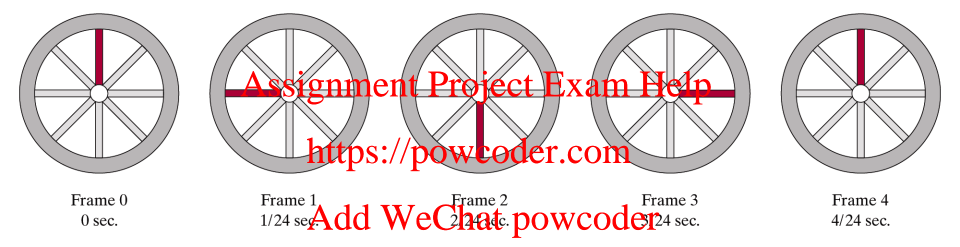


Figure 13-21

Five positions for a red spoke during one cycle of a wheel motion that is turning at the rate of 18 revolutions per second.



The first five film frames of the rotating wheel in Fig. 13-21 produced at the rate of 24 frames per second.

OpenGL Commands

- Double Buffering
 - glutInitDisplayMode (GLUT_DOUBLE)
 - glutSwapBuffers ();
- To produce an animation Project Exam Help
 - □ glutIdleFunc (apjmationFcoder.com
 - animationFcn is a procedure written by the user to update the article by the paratree of the content of the paratree of the content of the paratree of the content of the con
 - glutPostRedisplay ();
- See example program in pg. 410
- Using the timer
 - glutGet(GLUT_ELAPSED_TIME)

References

Text: Ch. 12

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