Kinematics & Dynamics of Machinery (ME 3320)

Recitation - 9

GTA: Shishir Khanal, khanshis@isu.edu

• Ca	: evision(Gear & Overall Kinematics) am Design Problem ear Design Problem
of	n: ME 3320 this semester, you learned the design and synthesis f Linkage and Cam mechanisms. What is their importance in le Mechanical Design Process?[1]
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	2
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• De	efine: 1. Design:
	2. Synthesis:
• W	hat is the most important application of a gear mechanism?
• W	hat is the physics behind a gear mechanism?
	1
• W	efine: 1. Design: 2. Synthesis: That is the most important application of a gear mechanism? That is the physics behind a gear mechanism?

We have the following equation for the gear ratio:
How do we choose the appropriate sign?
List the basic parameters that define the geometry of a gear.
What parameters need to be considered to investigate if two gears will mesh? 1
What skills did you build this semester from pursuing Kinematics and Dynamics of Machinery? 1
2
a
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3. Cam Design Problem:

Write the equations of displacement function designed for a single rise and return from y = 0" to y = 3" and back.

- Follower dwells from $\Theta = 0^{\circ}$ to 90°
- Raises for $\Theta = 90^{\circ}$
- And then returns for $\Theta = 90^{\circ}$
- And dwells rest of the cycle

The rise needs to be designed such that:

- It has constant acceleration for half of the rise
- Constant deceleration (of the same value) for the other half of the rise
- Velocity function is continuous along with the rise
- The return should be such that the velocity function is constant
- a. Draw the initial displacement sketch for the follower motion

b. Provide your reasoning for how should we choose the order of polynomial function for the rise and return.

Rise:

Return:			

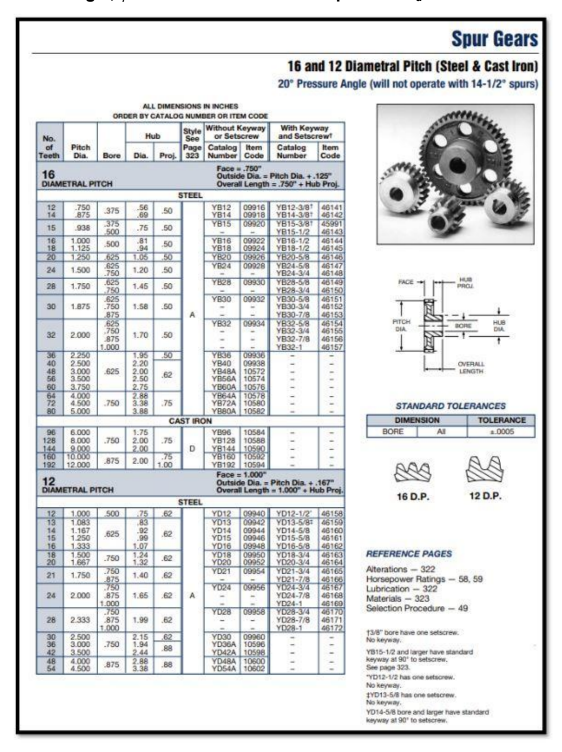
c. Write the conditions on the displacement, velocity, and acceleration for each section of both rise and return and select the degrees of the polynomial functions to be used.

d.	Write the dis	placement ed	uations y = v	$y(\Theta)$ fo	r each section.
•		p.u.	1	, (°, .•	

e. Using the information discussed above create a hand-drawn sketch of the displacement, velocity, acceleration, and jerk profile for the follower mechanism.

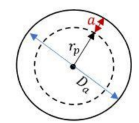
4. Gear Design Problem:

a. Selection of Gear: Using the datasheet for spur gears below, select two spur gears to have an output angular velocity that is 3 times the input angular velocity. These gears have a pressure angle, $\phi = 20^{\circ}$. And the diametral pitch of P_d = 16.

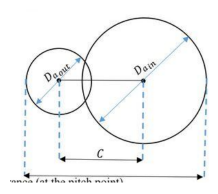


a.1. Assume that the gears have an external contact write down the relevant equation that can be used to select the gears. What will this gear system do to the torque?
a.2. Provide a list of gear sets that fit our purpose. Assume that we are only concerned with the gears that have a diametral pitch of 16.
 a.3. Choose a single set of gear and evaluate the other gear geometry parameters(Let's choose 36 & 12 for us). 1. Addendum
2. Dedendum
3. Pitch Radius

4. Outside Diameter



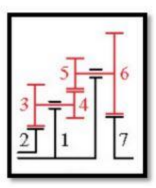
5. Center Distance



6. Clearance at the pitch point



b. Planetary Gear Train Analysis: Following figure shows a planetary gear train. Compute the planetary gear train ratio.
Then considering the sun gear (2) as fixed, and the input arm (1) angular velocity is 360 rpm, compute the output (ring gear) angular velocity.



Bibliography:

Problem Courtesy: Dr. Deemyad

[1] https://www.cs.cmu.edu/~rapidproto/mechanisms/examples.html

Miscellaneous:

- With the first design class completed this semester, you can start working on Professional Networking and Internships.
 - You can create a Github repository for the ME 3320
 - Create a Github account
 - Download Github for Desktop application
 - Use the app to upload the Project files to the cloud(Pdf file for Hand calculations and Solidworks files, code scripts can be put in their respective formats)

(This will help you keep track of past projects and provide you a convenient way to share your past projects to the employers)

- Create a Linkedin account. Everyone is on Linkedin.
 - Create a Linkedin Account
 - Update your account and use it as a resume
 - Try to be active(you can post interesting videos, presentation slides, and even share your publications)
 - Search for people and the jobs that you are interested in
 - Keywords: Mechatronics, Perception, Kinematics, Manufacturing, Design, etc.
 - Look at the profile of the engineers, you will get an idea of how to improve your professional branding
 - Look at the job postings, you will get an idea of what skills are relevant to the area that you are interested in. You can choose your electives using this information.
 - Grow your network by adding relevant people on Linkedin. This will help you in the long run.
- Spend some time building and updating your resume. Take help from ISU Career Center. They specialize in mock interviews and resume writing.
- Websites like Udemy, Udacity, and Coursera provide access to learn skills that might be relevant to you but might not be accessible when you want to learn them. They also have some tutorials to build certain machines like Drones or a vehicle simulation, computer vision,

- ROS, etc. This is especially useful if you are looking for project ideas for classes like Senior Design, Mechatronics, Robotics, etc.
- There are Reddit and Discord groups for several branches of Mechanical Engineering. These group members are active and can provide you with expert advice for free on the problems of your projects. Since engineering design problems do not come with a specific right answer, the insight of experts is really helpful in optimizing a design.