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Catia customization for Design and Modeling of Two stage spur Gearbox

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ABSTRACT:

In this paper, we describe how the customization of design task, in solid modeling with CATIA V5 for two stage spur gearbox can be approached, by means of macros (piece of code) and with GUI form. The user has to supply some basic requirements of the gearbox and rest of the different parameters for design of gearbox is calculated by formulas. And then with the help of these parameters, part model of gearbox is created.

KEYWORDS: CAD, Catia, GUI, Macros, Design, Parametric modeling, two stage spur gearbox

INTRODUCTION:

Current scenario of the market is competitive. To sustain in the market for company product time to the market have to be minimum. Companies existing product demands from the customer are to be provided quickly as soon as possible. Existing product requirement has same parametric features of components for different specification. Design and modeling time of the product is generally 60-70% of overall time of the product development. Design phase has lot of potential where time can be saved. Parametric modeling can be used for saving the modeling time. Knowledge based approach can be useful for saving the design time. Lot of repetitive calculations can be saving for avoiding tedious work. CATIA software is selected having strong parameterization. Mechanical product selected is gearbox. Nowadays best of the best innovations are coming into picture, in these, researchers have made one way to reduce maximum design time by doing design automation concept which means integration of GUI developed with the help of computer programming language and market available CAD packages. Graphical User Interface (GUI) is the only way for users to communicate with the system.

But no specific software is available for the design of a specific product. So by this dissertation approach it is very important to make one tailor-made software which will be useful for complete design of a specific component and output of the software should easily be integrated with other modeling software. In this with use of Macro which means program written for specific task. For developing advanced macros for special needs Catia V5 is an open system. Macros may be useful for creating, analyzing, measuring, modifying. Translating, optimizing surfaces, solids, wireframes and more. Macros are useful for part operation, assembly operation and all multidisciplinary applications.

LITERATURE REVIEW:

Many research attempts have been made in the area of parametric modeling.

Ruchik D. Trivedi et al [1] discussed about integrating the commercially available package Pro/E with Microsoft Excel spreadsheet for 3D parametric modeling. Various product variants of the inner ring of spherical roller bearing have been executed by parametric designing concept in Pro/Engineer Wildfire.

Umesh Bedse et al [2] discussed about developed GUI is made for the case study of design of CI engine parts like cylinder head, cylinder block, piston and crankshaft. CI engine is having many numbers of mechanical components, but parts named above are the most important parts of any CI engine. So design of these parts is useful to take into account to develop a GUI. And creo software is used for modeling.

Indrajitsinh J. Jadeja et al [3] discussed about the work reviews the procedural steps involved in the design of couplings and the development of the software package using visual basic as a tool for the design. This system is carried out on the case study of flange coupling and standard design equation being carried out together with the use of programming software and use CREO as modeling software.

Dhaval b. shah et al [4] discussed about the 3D models for flange type coupling and related dimension database in Microsoft Excel have been prepared. This Excel sheet has been linked with Autodesk Inventor to transfer data and relate to respective features of the part. User can update the model just by modifying the sheet. This takes comparatively very less time to generate complex part models with respect to generating them individually. This automation can further be proceeded by exporting models to the analysis or CAM package.

L.Karikalan et al [5] discussed about the the main purpose of this assignment is to provide a gear box with Low reduction ratio, low weight and efficient for engine up to 500cc. It should also be used in "All Terrain" vehicles.

CATIA V5

CATIA (Computer Aided Three Dimensional Interactive Application) is a multi-platform CAD/CAM/CAE commercial software suite developed by French company Dassault Systems and it is marketed world-wide by IBM. Catia is the world's leading CAD/CAM/CAE software. For developing advanced macros for special needs Catia V5 is open system. A macro is a series of functions, written in a scripting language, that you group in a single command to perform the requested task automatically. These macros may be useful for creating, analyzing, measuring, modifying. Translating, optimizing surfaces, solids, wireframes and more. Macros are used to save time, reduce the possibility of human error by automating repetitive processes, standardization, improving efficiency, expanding Catia's capabilities, and for streamlining tasks. For creating basic structure and basic flow of program we require inputs, outputs, and supporting data from the user. Catia provides customization capability. In Catia the part Objects, which are used for developing part model i.e. three dimensional object are structured under a automation tree.

CATIA V5 MACROS

A macro is a series of functions, written in a scripting language, that you group in a single command to perform the requested task automatically. In simple it is a piece of code written in certain programming language which groups a set of operation that defines a certain task. For each task separate code is written and assembled together by using forms.

CATIA Customization/Automation Objects

In CATIA the part objects, which are used for developing part model i.e. three dimensional object are structured under a tree as shown in the following figure. As and when needed the part object can be extracted with the macro programming for customization or automation of CATIA V5 The Part Document object aggregates, or includes, the part tree structure starting with the Part object located at the top of the part specification tree. These Part Document objects are: Origin Element, Geometric Elements, Bodies and Part objects are: Constraints, Relations, Parameters, and Factory3D, Shape Factory (Sketches, Geometric Elements, and Shapes)



Fig 2: Methodology

1. First user need to give input parameters of gearbox to GUI form

The input parameters are as follows

➡ Power (P) in KW	\implies No. of teeth on gear 1 (Z1)	service factor
\implies RPM of Gear 1 (N1)	\implies No. of teeth on gear 3 (Z3)	→ factor of safety
RPM of Gear 4 (N4)	surface hardness (BHN)	→ Ultimate stress for gear material Sut – N/mm ²

2. As the input parameters are given from calculate module we get the value which is best suitable according to design procedure of gearbox

3. As user fill that value into the input module value the design is getting checked

4. And gear dimensions are generated and model is generated.

Input Data				
Power (P)	10	KW	Gear	Dimensions
RPM Gear-1 (N1)	1440	RPM	Module (m)	5
RPM Gear-4 (N4)	90	RPM	Face Width (b)	50
No. of Teeth on Gear-1 (Z1)	18	(Min. 18)	Addendum (a)	5
Lewis Form Factor (Y)	0.308	N/mm2	Dedendum (d)	6.25
UTS for Gear Material (Sut)	600	N/mm2	Tooth Thickness (t)	7.852
Surface Hardness (BHN)	340		Fillet Radius (r)	2
Service Factor (Cs)	1.5		Gear 1	
Factor of Safety (fs) 1.5		Pitcl	90	
Design For First Stage		Adde	ndum Circle Dia. (da1)	100
Calculate I	Module	Dede	ndum Circle Dia. (dd1)	77.5
Module (m)	4.16		No. of Teeth. (Z1)	18
Input Std. Module (stdm)	5	D 2	Gear 2	
Check D	esian	PIECI	n Circle Diameter (dp2)	360
Check D	caigit	Adde	ndum Circle Dia. (da2)	370
FOS for Dynamic Load	2.14	Dede	ndum Circle Dia. (dd2)	347.5
FOS for Wear	1.85		No. of Teeth. (Z2)	72

Figure 3: Developed GUI

Formulas: Spur Gear with Formula		? ×	
Filter On Spur Gear with Formula Filter Name : Filter Type : Renamed parameters		Import	REPORT AND
Double click on a parameter to edit it Parameter Z1 m Rp Rb Ra Rd 'Addendum dia' Edit name or value of the current parameter Z1	Value Formula 25 3mm 37.5mm = Z1*m/2 35.25mm = 0.94*Rp 40.5mm = Rp+m 33.75mm = Rp+(1.25*m) 156mm = deleted_PCD+2*r	Active yes yes yes yes yes yes ¥	×××××××××××××××××××××××××××××××××××××
New Parameter of type Real Delete Parameter	▼ With Single Value ▼	Add Formula Delete Formula Apply Cancel	Tools

Figure 4: Spur gear with formula

Design calculations

	Notation	Value	Unit
Input Data			
Power to be transmitted	Р	10	KW
RPM of Input Shaft (Gear 1)	N1	1 <mark>440</mark>	RPM
RPM of Output Shaft (Gear 4)	N4	90	RPM
Minimum number of teeth for Gear 1	Z1	18	Min 18 for 20 Degree Pressure angle
Lewis form Factor for Gear 1	Y1	0 <mark>.308</mark>	/ 0
UTS of Gear material	Sut	600	N/mm2, Mpa
Surface Hardness for Gears	BHN	340	
			Maximum torque or
Service factor	Cs	1.5	starting torque /Rated torque
Factor of Safety	fs	1.5	
Assumptions			
Gear teeth pressure angle		20	
Pitch line velocity	v	5	m/s
Ratio b/m	b/m	10	
Material for all gears is considered same,			
the pinion is weaker than gear,			
Hence it is necessary to design for Pinion			
i.e. Gear 1			

А	Module Based on Beam Strength							
	Velocity Factor	Cv	0.375					
	Permissible bending stress for gear teeth	b	200	N/mm2				
	Torque transmitted by Gear 1	Mt	66305.96223	Nmm				
	Module step-1		19096117					
	Module step-2		22.50					
	Module step-3		5987520.000					
	Module step-4		71.760					
	Module Based on Beam Strength	m'	4.16					
В	Selection of Module & FOS For Beam Strength & Wear Strength							
	Standardized Module	stdm	5					
	Pitch Circle diameter for Gear 1	dp1	90	mm				
B1	FOS For Considering Dynamic load							
	Tangential force due to rated torque	Pt	1473.465827	Ν				
	Actual Pitch line velocity	Va	6.78672	m/s				
	Velocity Factor	Cv	0.30654					
	Effective load	Peff	7210.1987					
	Beam Strength	Sb	1 <mark>5400.000</mark>	N				
	FOS Considering Dynamic load	Fsb	2.1359					
DA								
B 2	FOS For Wear or Pitting Failure		16					
	l otal transmission ratio	1	16					
	Speed reduction at each stage	11	4.000					
		Z2'	72.000	1.0.				
	Number of teeth for Gear 2	Z2	72					
	Pitch Circle diameter for Gear 2	dp2	360	mm				
	Width of gear tooth	b	50	mm O				
	Ratio factor for external gears	Q	1.6000					
	Load stress factor	K	1.8496					
	Wear strength for Gear	Sw	13317.12000	Ν				
	FOS for wear load	Fsw	1.84698					

IF Fsw is less than 1, Message Box Increase Module

IF Fsw is more than 1, Message Box Design is safe against wear load

Gear Dimensions			
Module	m	5	mm
Face Width	b	50	mm
Addendum	a	5	mm
Dedendum	d	6.25	mm
Tooth Thickness	t	7.854	mm
Fillet radius	r	2	mm
Gear 1			
Pitch Circle diameter	dp1	90	mm
Addendum Circle diameter	da1	100	mm
Dedendum Circle Diameter	dd1	77.5	mm
Number of teeth	Z1	18	
Gear 2			
Pitch Circle diameter	dp2	360	mm
Addendum Circle diameter	da2	370	mm
Dedendum Circle Diameter	dd2	347.5	mm
Number of teeth	Z2	72	



Figure 4: model for assembly of gearbox

D	Shaft Selection				
	Shaft 1				
	Center Distance between Gear1 &	C1	225		(4-1+4-2)/2
	Center Distance between Gear3 &	CI	225	mm	(dp1+dp2)/2
	Gear4	C2	225	mm	(dp3+dp4)/2
	ASME code for Bending moment	kb	1.5		
	ASME code for torsional moment	kt	1		
	Assumptions				
	Factor of Safety for shaft 1	Fss	2		
	Distance Between Bearings on Shaft	T 1	200		
	1 Dermissible Sheer Stress	LI	200	IIIII N/mm2	0.19*5t
	Gears are fixed on shaft by Keyways,	38y	108	1 N /1111112	0.18 Sut
	Therefore	tmax	40.5	N/mm2	0.75*Ssy/Fss
	Tangential Force at Gear 1 (C)	Ftc	1473.466	Ν	T1x2/dp1
	Axial Force at Gear 1	Fac	536.298	Ν	Ftc* tan20
	Resultant force at C	Fct	1568.030	Ν	Ftc/ Cos20
	Weight of Sour Coor 1	Wal	24.400	N	3.142/4*dp1*dp1*b* (7.85*10^(-
	Total Desultant Force et C	WS1 Ee	24.499	IN	0))+9.81
	Ponotions at A	гс Ро	706 264	N	$E_{2} * (I_{1}/2) / I_{1}$
	Reactions at R	Ra	790.204	IN N	Fc ⁻ (L1/2)/L1
	Maximum Banding moment at C	Mbo	790.204	Nmm	
	Faujyalant twisting moment	Tal	136610 0300	INIIIII	$FC^{+}L1/4$ Sort((Kh*Mhc))(2) (Kt*Mt)(2)
	Shaft 1 Diamater cuba	101 d103	17176 76477		(16/(3.142*tmax))*Ta
	Shaft 1 Diameter	d1	25 802		(10/(3.142 tillax)) 10
	Shart I Dianeter	ui	25.002	mm	/ 2
	Considering next standard value for		23.00		
	Shaft Diameter			27.00	mm
			-		
	Shaft 2				
	2 Distance Between Bearings on Shaft	L2	180	mm	
	Distance Between Bearing and Spur	22	100		
	Gear 2	LEG	45	mm	
	Distance Between Gear 2 & 3	LGH	90	mm	
		LEH	135		
		LHF	45		
	Tangential Force at Gear 2 (G)	FtG	368.366	Ν	Mt/(dp2/2)
	Weight of Gear 2	Wg2	389.9790136		
	Total force at Gear 2	FG	758.345	Ν	
	Tangential Force at Gear 3 (H)	FtH	1473.466	Ν	Mt/(dp3/2)
	Weight of Gear 3	Wg3	24.37369	Ν	
	Total force at Gear 3	FH	1497.840		
					(EC*I EC⊥
	Taking moment at E, Force at F	RF	1312.966004	Ν	(FH*(LEG+LGH)))/L2
	Force at E	RE	943.219	N	FG+FH-RF

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	Bending moment at G	MG	42444 85418	Nmm	RE*I EG	
	Bending moment at F	MH	59083 4702	Nmm	RE*LEU RE*LEH-FG*LGH	
	Bending moment at 1		57005.1102	1 (11111		
	Maximum Bending moment	Mmax2	59083.4702	Nmm		
	Equivalent Twisting moment	Te2	110683.8183	Nmm	Sqrt((Kb*Mmax2)^2+(Kt*T)^2)	
		d2^3	13916.91298			
		d2	24.05364907	mm		
	Considering next standard value for		24	mm		
	Shaft Diameter	d2	26	mm		
	Shaft 3					
	Distance Between Bearings on Shaft	13	240	mm		
	Distance Between Bearing and Spur	L3	240	111111		
	Gear 4	LKJ	150	mm		
		LIK	90			
	Tangential Force at Gear 4 (K)	FtK	368.366	Ν	Mt/(dp4/2)	
	Axial Force at Gear 14	Fak	134.074	Ν	Ftk* tan20	
	Resultant force at k	FrK	392.007	N	Ftk/ Cos20	
	Weight of Gear 4	Wg4	389.979			
	Total Force at Gear 4	Fk	781.986	Ν		
	Reaction at J	RJ	293.245	Ν	FK*LIK/L3	
	Reaction at I	RI	488.742	Ν	FK-RJ	
	Maximum Bending moment at K	MbK	43986.73551	Nmm	RI * LIK	
	E. S. S. State and S. S.	T. 2	02540 (5777	N		
	Shaft 2 Diamatar suba	1202	93540.05777	INIIII	sqrt((KD*MDK)^2+(Kt*Mt)^2) (16/(2.142*tmov))*To	
	Shaft 3 Diameter	d3	22 742	mm	(10/(3.142 · unax)) · 1e	
	Shart 5 Diameter	us	22.742	mm		
	Considering next std value for Shaft		22.00			
	Dia	d3	30.00	mm		
					T.	
E	Bearing Selection					
	for Shaft-1 Diameter at bearings		25	mm		
	Selected Bearing Number		6005			
	Load factor / Service Factor (Ks)		1.5			
	Bearing ID		25	mm		
	Bearing OD		47	mm		
	Inickness Static Load Pating	C01	12	mm KN		
	Static Load Rating		0.55	KN		
	Dynamic Load Rating	CI	11.9	KIN		
	Radial load at Bearing A	Fra	796.264	Ν	Ra	
	Axial Load at Bearing A	Faa	0	Ν		
	KADIAL LOAD RATING FOR BEARING	x	1			
	AXIAL LOAD RATING FOR	2 x	±			
	BEARING EOUIVALENT DYNAMIC	Y	1			
	BEARING LOAD	Pb	1194.396078		(XF _r +YF _a)*Ks	





Fig 5: Drafted View of Gearbox

Conclusion

The objective was to customize CATIAV5 for design two stage spur gearbox with minimum user requirements (inputs). With the help of this customization gearbox is generated. Also the time required for generating part model (three dimensional model) of gearbox is reduced to few minutes. This part model can be used to draft different views of the gearbox which can directly be used for manufacturing processes. Thus, customization will increase productivity of the designer with increase in quality of design which in turn reduces lead time for design of gearbox.

References

[1] Ruchik D. Trivedi (2013). 3D Parametric Modeling for Product Variants Using Case Study on Inner Ring of Spherical Roller Bearing. Mechanical Engineering Engineering 51(2013)709 –714

[2] Umesh Bedse (2016).Developing a GUI based Design Software in VB Environment to Integrate with CREO for Design and Modeling of CI Engine. International Journal of Latest Trends in Engineering and Technology (IJLTET), Vol. 6 Issue 4 March 2016, ISSN: 2278-621X

[3] Indrajitsinh J. Jadeja (2014).Developing a GUI based Design Software in VB Environment to Integrate with CREO for Design and Modeling using Case Study of Coupling. International Journal of Engineering Sciences & Research Technology April, 2014 [4089-4095] ISSN: 2277 9655

[4] DHAVAL B. SHAH (2013).Parametric Modeling and Drawing Automation for Flange Coupling Using Excel Spreadsheet. International Journal of Research in Engineering & Technology (IJRET) Vol. 1, Issue 2, July 2013, 187-192 © Impact Journals

[5] L.Karikalan (2018). Design and Analysis of Two Stage Reduction Gearbox for All Terrain Vehicles. International Journal of Advance Engineering and Research Development Volume 5, Issue 03, March -2018 e-ISSN (O): 2348-4470 p-ISSN (P): 2348-6406

[6] Saša ĆUKOVIĆ (2010). Automatic Determination of Grinding Tool Profile for Helical Surfaces Machining Using CATIA/VB Interface. UPB Scientific Bulletin, Series D: Mechanical Engineering · January 2010Vol. 72, Issue. 2, 2010 ISSN 1454-2358

(7) Thakkar A. and Patel Y., 2012. Integration of PRO/E with Excel and C language for design automation, India: IJERT, pp. 1-4

(8) V.B.Bhandari "A text book of design of machine elements", McGraw-Hill education India Pvt.Ltd

(9) R.S.Khurmi and J.K.Gupta "A text book of Machine Design", Euraisa Publication House, 2005 pp1021-1065