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C. Nielsen
K. Hollerbach
K. Underhill
S. Perfect

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A COMPUTATIONAL METHOD FOR COMPARING THE BEHAVIOR AND POSSIBLE FAILURE OF PROSTHETIC IMPLANTS

C. Nielsen¹, K. Hollerbach¹, S. Perfect², K. Underhill¹

¹Institute for Scientific Computing Research, L-416

²New Technologies Engineering Division, L-126

Lawrence Livermore National Laboratory, P.O. Box 808, Livermore, CA 94550

Abstract

Prosthetic joint implants currently in use exhibit high failure rates. Realistic computer modeling of prosthetic implants provides an opportunity for orthopedic biomechanics researchers and physicians to understand possible *in vivo* failure modes, without having to resort to lengthy and costly clinical trials. The research presented here is part of a larger effort to develop realistic models of implanted joint prostheses. The example used here is the thumb carpo-metacarpal (cmc) joint. The work, however, can be applied to any other human joints for which prosthetic implants have been designed. Preliminary results of prosthetic joint loading, without surrounding human tissue (i.e., simulating conditions under which the prosthetic joint has not yet been implanted into the human joint), are presented, based on a three-dimensional, nonlinear finite element analysis of three different joint implant designs.

Introduction

Eight percent of the U.S. population is affected by CMC osteoarthritis. Relief of pain in osteoarthritis depends on eliminating the incongruous articulating surfaces where high and non-normal forces are generated. The ratios of joint forces to the applied force have been calculated by Giurintano et al. (1994) to be about 18 times the applied load in a power pinch. The thumb power in pinch and grip measured by Crosby et al. (1994) is 27 lb. This means that the normal CMC joint routinely sees forces in excess of 500 lbs. A replacement joint must be able to handle these forces repetitively without dislocating, wearing out, or cutting out of the bones.

Examination of ultra-high molecular weight polyethylene (simply called "polyethylene" hereafter) total joint prosthetic components in pre-implant tests and in tests following revision or removal surgery has shown that polyethylene wear is a serious problem in joint replacements (Wright et al. 1986). Polyethylene is frequently used to provide the articulating surfaces of joint implants and is thus subject to high degrees of contact stress in normal joint articulation and loading. A common failure mode in polyethylene components is sub-surface cracking in the presence of high stresses (Wright et al. 1986, DeHeer 1992), such as those found in normal thumb activity.

Our objective has been to test several thumb CMC joint implant designs by determining contact stresses under a well-defined set of boundary conditions: The implant was

modeled alone, and uniaxial loading was applied to the articulating components.

Methods

The 3D joint implant models were based upon 3D iges surface definitions of three commonly used implant designs. The surfaces were read into TrueGrid software (XYZ Scientific Applications, Inc., Livermore, CA), and a volumetric mesh was created for each component of each implant design. Design goals for implant design A include long term pain relief and restoration of thumb function, including strength and dexterity, following injury and disease. The implant consists of (1) a polyethylene-titanium component, where the polyethylene provides the articulating surface and is reinforced with a metal saddle to prevent deformation, minimizing fatigue; the titanium stem is inserted into the metacarpal canal; and (2) a trapezial cobalt-chrome implant that is saddle shaped to increase metaphyseal bone surface contact area with the prosthesis and thereby decrease the forces per unit area of bone. Small pegs on the implant provide initial stability, but long term stability of the implant is dependent on wide metaphyseal bone contact. The articulating surfaces are the surfaces of revolution for the CMC joint axes. The surfaces are highly congruent, to reduce component wear. Joint stability is provided by the deeply saddle-shaped surfaces. Design B was a ball and socket joint, a semi-constrained implant, with the socket residing on the trapezial side and lined with a polyethylene component, and the ball making up the articular surface of the metacarpal side, composed either titanium or cobalt-chrome. Design rationale for this implant design includes the desire to make a geometrically simple joint connecting the two bones in such a manner that dislocation is resisted under axial loading and moderately resisted under anterior-posterior and medial-lateral loading. The implant, while used to replace a 2 degree of freedom biomechanical joint, is a 3 degree of freedom mechanism. Design C is a one-piece silicone replacement designed to be implanted into metacarpal bone, with excision of the trapezium. This style of implant has been shown to be associated with destructive changes in the surrounding bone and related synovitis in a large fraction of clinical cases tested (Hofmann, 1987) and is usually recommended only in the elderly and only in hands of which little high-load activity is required.

NIKE 3D is a nonlinear, implicit, three-dimensional finite element code developed at the Lawrence Livermore National Laboratory for the purposes of studying dynamic, finite deformations. Spatial discretization is achieved in

this model using 8-node solid (hexahedral) elements. Metal pieces were modeled as rigid bodies; the preliminary material model used for the polyethylene pieces was an isotropic, elastic model with varying elastic moduli tested.

The results described here are based on two analyses with a well defined set of boundary conditions. In the first simulation, we fix the trapezoidal component in all six degrees of freedom, and we uniaxially load the metacarpal component to force contact between the two parts. The resulting contact forces on the articular surfaces of the metacarpal and trapezoidal components are calculated and some measure of congruency between the two components is established. Prior to loading, the parts are perfectly aligned with one another, so that the uniaxial normal loading force does not act to bring the components into proper alignment. This simulation describes the events that would occur inside a uniaxially loaded joint, assuming it had been implanted perfectly. In reality, joints are implanted with some degree of mis-alignment. In the second simulation, we begin with the metacarpal implant mis-aligned slightly with respect to the trapezoidal implant. The uniaxial loading, however, is the same. Again, contact stresses and degree of congruency are established.

Results & Discussion

All three implant designs were meshed and analyzed (Fig. 1 a, b, c). Stage one of the analysis represented a proof of concept demonstration that the finite element code could be applied successfully to analyze large deformation dynamics involving articulating components. Successful application of the codes was demonstrated in all three cases,

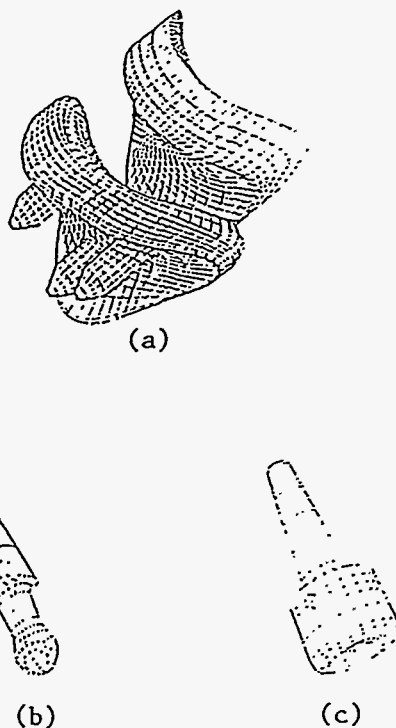


Figure 1: (a) implant design A, (b) implant design B (ball and socket), (c) implant design C (silicone).

Stage two involved uni-axial loading of the joints and calculations of congruency measures of the articulating implant components and the resulting contact stresses. Concentrated regions of high stress are thought to represent danger zones for joint failure due to the polyethylene surface failure mode. As expected, low measures of congruency tended to increase areas of contact stress. With loading in the physiological range (i.e., up to 500 lbs), some areas of stress that exceeded the limits of polyethylene were found.

The ability to model large deformation behavior of prosthetic joint implants is significant, because it sets the stage for realistic modeling analysis of the prostheses when implanted into the human joint. The work completed thus far has involved modeling of uniaxial loading of the joint implants alone. In addition, we have modeled contact behavior simulating imperfect surgical implantation, with initial conditions set to model implant components offset from their idea position and orientation with respect to one another. We are currently working to combine the implant models with our existing models of the normal joint biomechanics, without an implant. Using the resulting implant plus bone model will be used to describe the in vivo behavior of the implant. With such a model, we will then perform our analysis of all three failure modes, polyethylene surface failure, failure to reproduce normal joint kinematics (e.g., by producing a joint with a different number of degrees of freedom or by producing incorrect offsets for the joint axes of rotation), and failure at the bone-implant interface. This work, in the larger context of being able to model the prosthetic implant-human tissue system and the interactions of the various materials, provides a significantly improved method for evaluation of prosthetic joint implant designs. The methods and codes used can be applied to any other joint for which surface descriptions of the implants and human tissues can be obtained.

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