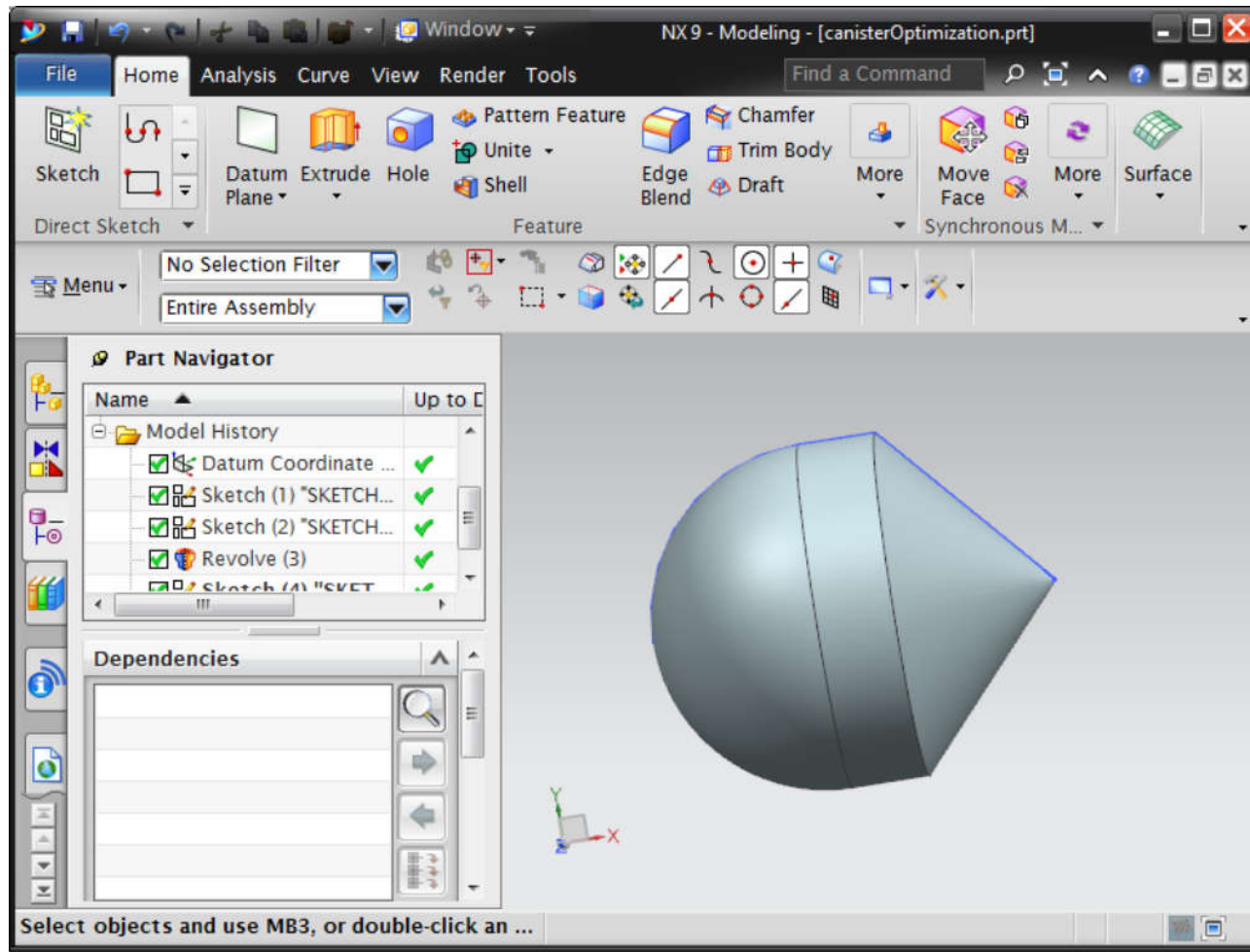


# Optimizing the Design of a Fuel Pod with NX and Maple

## ▼ Introduction

A manufacturer has designed a fuel pod in NX. The fuel pod has a hemispherical and conical end, and a cylindrical midsection.



To minimize material costs, the manufacturer wants to minimize the surface area of the fuel pod while maintaining the existing volume.

This application

- pulls the current dimensions of the fuel pod (radius of the hemispherical end, length of the cylindrical midsection, and height of the conical end) from the NX CAD model,
- calculates the current volume of the fuel pod,
- optimizes the dimensions to minimize the surface area while maintaining the existing volume,
- and pushes the optimized dimensions back into the NX CAD model.

NOTE: To use this application, you must

- have a supported version of NX installed,
- load canisterOptimization.prt in NX (this is the CAD model of the fuel pod),
- ensure the NX-Maple link is working correctly (see [NX](#) for details).

> restart : with( Optimization ) : with( CAD:-NX ) :

## ▼ Read existing design parameters in Maple

> pars := GetParameterNames( )

> heightConeCurr := GetParameterValue( "heightCone" ) · GetParameterUnits( "heightCone" )  
*heightConeCurr := 50.00 mm* (2.1)

> lenCentralCurr := GetParameterValue( "lenCentral" ) · GetParameterUnits( "lenCentral" )  
*lenCentralCurr := 60.00 mm* (2.2)

> radSphereCurr := GetParameterValue( "radSphere" ) · GetParameterUnits( "radSphere" )  
*radSphereCurr := 15.00 mm* (2.3)

## ▼ Define expressions to calculate the volume and surface area of the cannister

> volCanister := ( heightCone, lenCentral, radSphere ) → evalf  $\left( \frac{\pi \text{radSphere}^2 \text{heightCone}}{3} + \pi \text{radSphere}^2 \text{lenCentral} + \frac{2 \pi \text{radSphere}^3}{3} \right)$  :

> vol := volCanister( heightConeCurr, lenCentralCurr, radSphereCurr )  
*vol := 61261.05675 mm<sup>3</sup>* (3.1)

> surfaceCanister := ( heightCone, lenCentral, radSphere ) → evalf  $\left( 2 \pi \text{radSphere}^2 + 2 \pi \text{radSphere lenCentral} + \pi \text{radSphere} \sqrt{\text{radSphere}^2 + \text{heightCone}^2} \right)$  :

> surfaceCanister( heightConeCurr, lenCentralCurr, radSphereCurr )  
*9528.522740 mm<sup>2</sup>* (3.2)

## ▼ Design Optimization

Minimize the surface area while maintaining the volume

> optValues := Minimize  $\left( \text{surfaceCanister}( \text{heightConeNew}, \text{lenCentralNew}, \text{radSphereNew} ), \right.$

$\left. \left\{ \text{volCanister}( \text{heightConeNew}, \text{lenCentralNew}, \text{radSphereNew} ) = \frac{\text{vol}}{\text{mm}^3} \right\}, \text{assume} = \text{nonnegative} \right)$

*optValues := [ 7660.22, [ heightConeNew = 21.46, lenCentralNew = 10.73, radSphereNew = 23.99 ] ]* (4.1)

## ▼ Export new design parameters into NX

> assign( optValues<sub>2</sub> ) :

> SetParameterValue( "heightCone", heightConeNew ) :

> SetParameterValue( "lenCentral", lenCentralNew ) :

> SetParameterValue( "radSphere", radSphereNew ) :