# **Hohmann Transfer to Mars**

These calculations are adapted from a homework assignment in Caltech course Ae105 Aerospace Engineering in fall 2013.

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In[556]:= Quiet@Remove["`*"]
```

#### Constants

#### Standard gravitational parameters, $\mu$

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In[557]:= μSun = UnitConvert[ M<sub>☉</sub> G , "km^3/s^2"]

Out[557]= 1.327 × 10<sup>11</sup> km³/s²

In[558]:= μEarth = UnitConvert[ M<sub>⊕</sub> G , "km^3/s^2"]

Out[558]= 3.986 × 10<sup>5</sup> km³/s²

In[559]:= μMars = UnitConvert[ M<sub>☉</sub> G , "km^3/s^2"]

Out[559]= 4.283 × 10<sup>4</sup> km³/s²

Planet radii, R

In[560]:= REarth = Earth PLANET [ average radius ]

Out[560]= 6371.008 km

In[561]:= RMars = Mars PLANET [ average radius ]

Out[561]= 3389.5 km
```

#### **Orbital distances**

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 \begin{aligned} & \text{In}_{[562]:=} \text{ aEarth} = \text{UnitConvert} \Big[ & \underbrace{\text{Earth PlaneT}} \big[ & \underbrace{\text{semimajor axis}} \big], \text{"km"} \Big] \\ & \text{Out}_{[562]:=} \text{ 1.49597887} \times 10^8 \text{ km} \\ & \text{In}_{[563]:=} \text{ aMars} = \text{UnitConvert} \Big[ & \underbrace{\text{Mars PlaneT}} \big[ & \underbrace{\text{semimajor axis}} \big], \text{"km"} \Big] \\ & \text{Out}_{[563]:=} \text{ 2.27936637} \times 10^8 \text{ km} \\ & \text{In}_{[564]:=} \text{ aHohmann} = \text{UnitConvert} \Big[ & \underbrace{\text{aEarth} + \text{aMars}}_{2}, \text{"km"} \Big] \\ & \text{Out}_{[564]:=} \text{ 1.88767262} \times 10^8 \text{ km} \end{aligned}
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```
In[565]:= rPark = REarth + 160 km
Out[565]= 6531.008 km
In[566]:= rArrival = RMars + 125 km
Out[566]= 3514.5 km
```

# Transfer time to Mars

$$\label{eq:local_local_local_local_local_local} $$ \ln[567] = UnitConvert[\pi \sqrt{\frac{\text{aHohmann^3}}{\mu \text{Sun}}}, \text{"days"}] $$ Out[567] = 258.9 \, \text{days} $$ \ln[568] = UnitConvert[\%, \text{"months"}] $$ Out[568] = 8.511 \, \text{mo}$$

# Departure speed on Hohmann-transfer

### Departure on Hohmann-transfer

v needed at periapsis of Hohmann transfer orbit with respect to sun

Insert in Vis Viva equation:

In[569]:= vHohmannP = 
$$\sqrt{\mu \text{Sun} \left(\frac{2}{\text{aEarth}} - \frac{1}{\text{aHohmann}}\right)}$$
Out[569]= 32.73 km/s

 $V_{\infty,\oplus}$ : Hyperbolic excess velocity (velocity in addition to earth escape velocity, plus sign because it's a speed increase) in the geocentric frame not considering earth-sat interaction - which equivalently is the speed of the satellite after it's outside of earth's sphere of influence on the Hohmann transfer orbit in the heliocentric frame.

In other words,  $V_{\infty,\oplus}$  is the speed that is missing heliocentrially at perihelion of the Hohmann transfer orbit, which we will set equal to the speed in excess of an outgoing hyperbolic geocentric orbit. Earth speed with respect to the sun:

$$In[570] = vEarth = \sqrt{\frac{\mu Sun}{aEarth}}$$

 $Out[570] = 29.78 \, \text{km/s}$ 

Inf5711:= vInfEarth = vHohmannP - vEarth

 $Out[571] = 2.94 \, \text{km/s}$ 

This is the speed that is needed at  $r = \infty$  when modelled as a hyperbolic trajectory in the Earth system. In the following we will call it  $v_{\infty,\oplus}^*$  or  $v_{\infty,\oplus}^2$  when it's squared.

We first use the Vis Viva equation in the geocentric system on a hyperbolic trajectory, i.e.  $a_{hyp} < 0$ , which gives us the square speed  $v_{r,\oplus}^2$  at an arbitrary r:

$$V_{r,\oplus}^2 = \mu_{\oplus} \left( \frac{2}{r} - \frac{1}{a_{\text{hyp}}} \right)$$

We are interested in finding the necessary speed of the hyperbolic trajectory at the distance  $R_{\oplus} + h$ :

$$V_{p,\oplus}^2 = \mu_{\oplus} \left( \frac{2}{R_{\oplus} + h} - \frac{1}{a_{\text{hyp}}} \right)$$

The last term can be determined by setting  $r = \infty$  which gives us the hyperbolic excess velocity (velocity in addition to escape velocity infinitely far away):

$$V_{\infty,\oplus}^2 = \mu_{\oplus} \left( \frac{2}{\infty} - \frac{1}{a_{\text{hyp}}} \right) = -\frac{\mu_{\oplus}}{a_{\text{hyp}}}$$

We know  $v_{\infty,\oplus}^2$  since we just calculated this as  $v_{\text{Hohmann},p} - v_{\oplus/\odot}$  as 2.94 km/s. Inserted back into  $v_{p,\oplus}^2$ we get:

$$V_{p,\oplus}^2 = 2 \frac{\mu_{\oplus}}{R_{n+h}} + V_{\infty,\oplus}^2$$

We recognize the first term as the squared escape velocity from Earth at altitude h so we can also write:

$$V_{p,\oplus}^2 = V_{\text{esc}}^2 + V_{\infty,\oplus}^2$$

 $V_{P/Earth}$ : speed needed to escape Earth on a hyperbolic trajectory seen from Earth, resulting in the correct speed for the Hohmann transfer orbit at perihelion far away from Earth (i.e. we now also consider escape velocity needed from parking orbit)

$$ln[572]:= vPEarth = \sqrt{\frac{2 * \mu Earth}{rPark} + vInfEarth^2}$$

 $Out[572] = 11.43 \, \text{km/s}$ 

vDepart: same as  $V_{P/Earth}$  except we now subtract the speed we already have from the parking orbit (i.e. Δv to leave Earth on the hyperbolic orbit, resulting in the correct speed far away for a Hohmann transfer orbit at perihelion, from a circular earth orbit of radius rPark with respect to the circular satellite orbit reference frame)

So hyperbolic excess velocity  $V_{\infty}^{+} = 2.94 \text{ km/s}$ . (extra speed needed heliocentrically)

 $V_{P/Earth}$  = 11.43 km/s needed to depart earth at altitude h. (extra speed needed geocentrically)

**3.62 km/s needed to depart earth from circular orbit at altitude h.** (extra speed needed parking-orbit-centrically)

#### Arrival from Hohmann transfer orbit

#### vHohmannA: Velocity at the end of Hohmann transfer orbit with respect to sun

Velocity at the end of Hohmann-transfer with respect to the sun:

In[575]:= vHohmannA = 
$$\sqrt{\mu \text{Sun}\left(\frac{2}{\text{aMars}} - \frac{1}{\text{aHohmann}}\right)}$$

out[575] = 21.480 km/s

$$In[576] = vMars = \sqrt{\frac{\mu Sun}{aMars}}$$

out[576]= 24.13 km/s

 $V_{\infty,\sigma}$ :  $\Delta v$  change in velocity needed to stay with mars in it's orbit with respect to sun - i.e. incoming speed with respect to mars not considering marssatellite interaction

In[577]:= vInfMars = vMars - vHohmannA Out[577]= 2.65 km/s

 $V_{P/Mars}$ : incoming v with respect to mars coming in a hyperbolic orbit to arrival altitude, considering mars-satellite interaction

In[578]:= vPMars = 
$$\sqrt{\frac{2 * \mu Mars}{rArrival} + vInfMars^2}$$

Out[578] = 5.60 km/s

The first term is the velocity gained from the Mars-satellite interaction, i.e. the escape velocity from r = rArrival but equivalently the velocity gained from the gravitational attraction of Mars, coming

from zero speed infinitely far away. vInfMars is the excess hyperbolic velocity, i.e. the velocity needed in excess to the escape velocity, equal to the difference of incoming speed of the elliptical Hohmann transfer orbit seen from Mars.

Note that it doesn't matter if you come with extra or not enough speed compared to mars in it's orbit with respect to the sun, the difference gets squared, which makes sense.

## v needed with respect to mars to be in circular orbit of radius rArrival

In[579]:= vSatFinal = 
$$\sqrt{\frac{\mu Mars}{rArrival}}$$

 $Out[579] = 3.491 \, km/s$ 

## vArrive: Δv needed to arrive in circular orbit around mars with respect to spacecraft reference frame

In[580]:= vArrive = vSatFinal - vPMars

 $Out[580] = -2.11 \, km/s$ 

So we have to speed down by 2.11 km/s when we get to mars.

So  $V_{\infty}^{-} = 2.65 \text{ km/s}$ .

 $V_{P/Mars} = 5.60 \, \text{km/s}.$ 

A  $\Delta v$  of -2.11 km/s needed to arrive at Mars.