

# NumericalPropogationWithUsedDV 4.5.1

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```
public class NumericalPropogationWithUsedDV {

    public static void main(String[] args) throws PatriusException {

        Locale.setDefault(Locale.US);

        // Patrius Dataset initialization (needed for example to get the UTC
time)
        PatriusDataset.addResourcesFromPatriusDataset() ;

        // Recovery of the UTC time scale using a "factory" (not to duplicate
such unique object)
        final TimeScale TUC = TimeScalesFactory.getUTC();

        // Date of the orbit given in UTC time scale)
        final AbsoluteDate date0 = new
AbsoluteDate("2010-01-01T12:00:00.000", TUC);

        // Getting the frame with wich will defined the orbit parameters
// As for time scale, we will use also a "factory".
        final Frame GCRF = FramesFactory.getGCRF();

        // Initial orbit
        final double sma = 7200.e+3;
        final double ecc = 0.;
        final double inc = FastMath.toRadians(98.);
        final double pa = FastMath.toRadians(0.);
        final double raan = FastMath.toRadians(0.);
        final double anm = FastMath.toRadians(0.);
        final double MU = Constants.WGS84_EARTH_MU;

        final KeplerianParameters par = new KeplerianParameters(sma, ecc,
inc, pa, raan, anm, PositionAngle.MEAN, MU);
        final KeplerianOrbit iniOrbit = new KeplerianOrbit(par, GCRF, date0);

        // Creating a mass model (see also specific example)
        final AssemblyBuilder builder = new AssemblyBuilder();

        // Main part
        final double iniMass = 900.;
        builder.addMainPart("MAIN");
        builder.addProperty(new MassProperty(iniMass), "MAIN");

        // Tank part (ergols mass)
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final double ergolsMass = 100.;
final TankProperty tank = new TankProperty(ergolsMass);
builder.addPart("TANK", "MAIN", Transform.IDENTITY);
builder.addProperty(tank, "TANK");

// Engine part
final double isp = 300.;
final double thrust = 400.;
final PropulsiveProperty prop = new PropulsiveProperty(thrust, isp);
// au lieu de new PropulsiveProperty("PROP", thrust, isp);

builder.addPart("PROP", "MAIN", Transform.IDENTITY);
builder.addProperty(prop, "PROP");

final Assembly assembly = builder.returnAssembly();
final MassProvider mm = new MassModel(assembly);

// We create a spacecraftstate
final SpacecraftState iniState = new SpacecraftState(iniOrbit, mm);

// Initialization of the Runge Kutta integrator with a 2 s step
final double pasRk = 2.;
final FirstOrderIntegrator integrator = new
ClassicalRungeKuttaIntegrator(pasRk);

// Initialization of the propagator
final NumericalPropagator propagator = new
NumericalPropagator(integrator);
propagator.resetInitialState(iniState);

// Forcing integration using cartesian equations
propagator.setOrbitType(OrbitType.CARTESIAN);

final ArrayList<DateDetector> listOfEvents = new
ArrayList<DateDetector>();

// Event corresponding to the criteria to trigger the impulsive
maneuver
final DateDetector eventImp = new DateDetector(date0.shiftedBy(10.));
listOfEvents.add(eventImp);
// Creation of the impulsive maneuver
final double dv = 20.;
final Vector3D deltaV = new Vector3D(dv, 0., 0.);
final ImpulseManeuver imp = new ImpulseManeuver(eventImp, deltaV,
prop, mm, tank, LOFType.TNW);

// Duration of the maneuver to reach the initial semi major axis
final double duration = 49.4933;
System.out.println(duration);
// Creation of the continuous thrust maneuver
final AbsoluteDate startDate =

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date0.shiftedBy(iniOrbit.getKeplerianPeriod()-0.5*duration);
    final DateDetector eventStart = new DateDetector(startDate);
    final DateDetector eventEnd = new
DateDetector(startDate.shiftedBy(duration));
    listOfEvents.add(eventStart);
    listOfEvents.add(eventEnd);
    final Vector3D direction = new Vector3D(-1., 0., 0.);
    final ContinuousThrustManeuver man = new
ContinuousThrustManeuver(eventStart, eventEnd, prop, direction, mm, tank);

    // Creation of the sequence of maneuver
    ManeuversSequence seq = new ManeuversSequence(0., 0.);
    seq.add(imp);
    seq.add(man);

    // Adding the maneuver sequence to the propagator
    seq.applyTo(propagator);
    // Adding additional state
    propagator.setMassProviderEquation(mm);

    // Adding an attitude law (or attitude sequence : mandatory)
    final AttitudeLaw attitudeLaw = new LofOffset(LOFType.TNW,
RotationOrder.ZYX, 0., 0., 0.);
    propagator.setAttitudeProvider(attitudeLaw);

    // Dt to get information just before/after an event
    final double dt = 1.e-6;

    for (int i = 0; i < listOfEvents.size(); i++) {

        System.out.println("\nEVENT #" + i);

        System.out.println("Before ...");
        final AbsoluteDate dateBefore =
listOfEvents.get(i).getDate().shiftedBy(-dt);
        final SpacecraftState finalStateBefore =
propagator.propagate(dateBefore);
        printResults(dateBefore.toString(TUC), finalStateBefore, imp,
man);

        System.out.println("After ...");
        final AbsoluteDate dateAfter =
listOfEvents.get(i).getDate().shiftedBy(dt);
        final SpacecraftState finalStateAfter =
propagator.propagate(dateAfter);
        printResults(dateAfter.toString(TUC), finalStateAfter, imp, man);
    }
}

private static void printResults ( final String sdate, final

```

```
SpacecraftState sc,
    final ImpulseManeuver imp, final ContinuousThrustManeuver man )
throws PatriusException {
    System.out.println("   Date = "+sdate);
    System.out.println("   Impulsive Maneuver = "+imp.getUsedDV()+" m/s");
    System.out.println("   Continuous Maneuver = "+man.getUsedDV()+"
m/s");
    System.out.println("   Ergols Mass = "+sc.getMass("TANK")+ " kg");
    System.out.println("   Semi major axis = "+sc.getA()/1000.+ " km");
    System.out.println("   Eccentricity = "+sc.getE());
}
}
```

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