

NumericalPropagatorDOP 4.4

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```
public class NumericalPropagationWithDop {  
  
    public static void main(String[] args) throws PatriusException,  
    IOException, URISyntaxException {  
  
        // 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 date = new AbsoluteDate("2010-01-01T12:00:00.000",  
TUC);  
  
        // Getting the frame with which will define 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 exc = 0.01;  
        final double per = sma*(1.-exc);  
        final double apo = sma*(1.+exc);  
        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 ApsisRadiusParameters par = new ApsisRadiusParameters(per, apo,  
inc, pa, raan, anm, PositionAngle.MEAN, MU);  
        final Orbit iniOrbit = new ApsisOrbit(par, GCRF, date);  
  
        // We create a spacecraftstate  
        final SpacecraftState iniState = new SpacecraftState(iniOrbit);  
  
        // Initialization of the DOP integrator with a 2 s step  
//SPECIFIC  
        double minStep = 0.1;  
        double maxStep = 60.;  
        double[] absTol = { 1.e-6, 1.e-6, 1.e-6, 1.e-6, 1.e-6, 1.e-6 };
```

```

        double[] relTol = { 1.e-8, 1.e-8, 1.e-8, 1.e-8, 1.e-8, 1.e-8 };

        final FirstOrderIntegrator integrator = new
DormandPrince853Integrator(minStep, maxStep, absTol, relTol);
//SPECIFIC

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

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

        // Propagating 100s
final double dt = 100.;
final AbsoluteDate finalDate = date.shiftedBy(dt);
final SpacecraftState finalState = propagator.propagate(finalDate);
final Orbit finalOrbit = finalState.getOrbit();

        // Printing new date and true latitude argument
System.out.println();
System.out.println("Initial true latitude argument =
"+FastMath.toDegrees(iniOrbit.getLv())+" deg");
        System.out.println("New date = "+finalOrbit.getDate().toString(TUC)+" deg");
        System.out.println("True latitude argument =
"+FastMath.toDegrees(finalOrbit.getLv())+" deg");

    }

}

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```

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