

## BDSBunchInterface

```
# X0
# Y0
# Z0
# T0
# Xp0
# Yp0
# Zp0
# sigmaT
# sigmaE
```

```
+ BDSBunchInterface()
+ BDSBunchInterface()
+ BDSBunchInterface()
+ ~BDSBunchInterface()
+ SetOptions()
+ GetNextParticle()
+ GetX0()
+ GetY0()
+ GetZ0()
+ GetT0()
+ GetXp0()
+ GetYp0()
+ GetZp0()
+ GetSigmaE()
+ GetSigmaT()
# CreateMultiGauss()
# CalculateZp()
```

## BDSBunchPtc

```
- nRays
- fileName
- iRay
- ptcData
```

```
+ BDSBunchPtc()
+ ~BDSBunchPtc()
+ SetOptions()
+ GetNextParticle()
- LoadPtcFile()
- SetDistribFile()
```

