

desmoj::core::simulator
::ProcessQueue< P >

desmoj.extensions.space3
D.SpatialObject

desmoj.extensions.space3
D.VisibleObject

desmoj.extensions.space3
D.SpatialProcessQueue
< P extends SimProcess >

```
graph LR; A[desmoj.extensions.space3 D.SpatialProcessQueue < P extends SimProcess >] --> B[desmoj::core::simulator ::ProcessQueue< P >]; A --> C[desmoj.extensions.space3 D.SpatialObject]; A --> D[desmoj.extensions.space3 D.VisibleObject];
```

The diagram illustrates inheritance relationships between Desmoj classes. A central class, `desmoj.extensions.space3 D.SpatialProcessQueue < P extends SimProcess >`, is shown in a grey box. Three arrows point from this central class to three other classes: `desmoj::core::simulator ::ProcessQueue< P >` (top left), `desmoj.extensions.space3 D.SpatialObject` (middle left), and `desmoj.extensions.space3 D.VisibleObject` (bottom left). All three target classes are shown in white boxes.