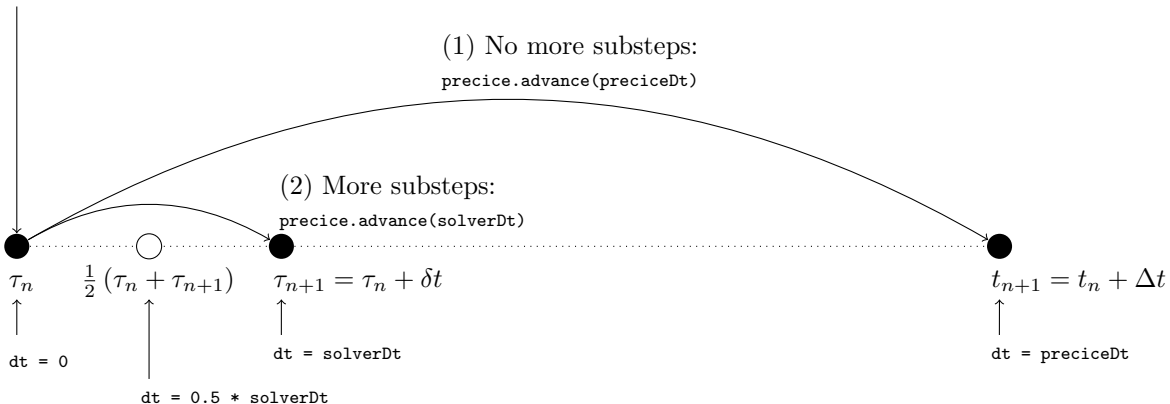


Read interpolated data from current time τ_n :

```
precice.readData(relativeReadTime=dt, ...)
```



$\underbrace{\hspace{15em}}$

$\underbrace{\hspace{10em}}$

Solver time step size δt
`solverDt < preciceDt`

Complete time window size Δt or remainder
`preciceDt = precice.getMaxTimeStepSize()`