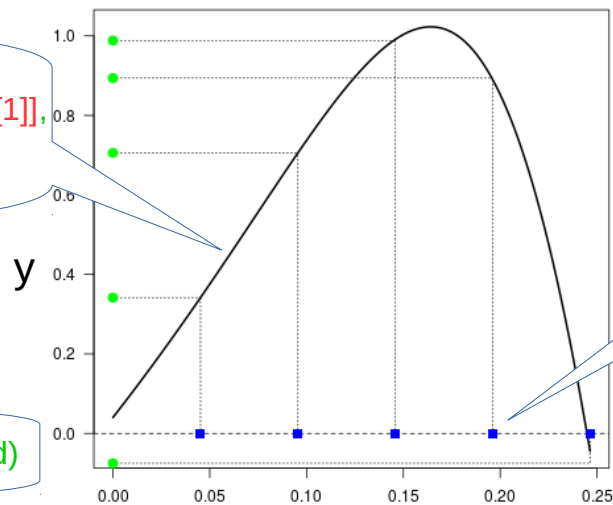


```
smooth.basis(reg$x,  
eval.fd(reg$hfunmat[,curvelid[1]],  
y_nonreg_fd), fdParObj)$fd
```

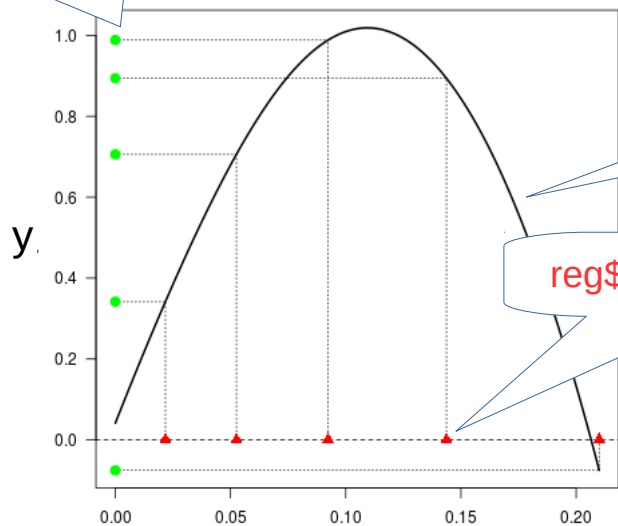
3

```
eval.fd(reg$hfunmat[,curvelid[1]], y_nonreg_fd)
```



reg\$x

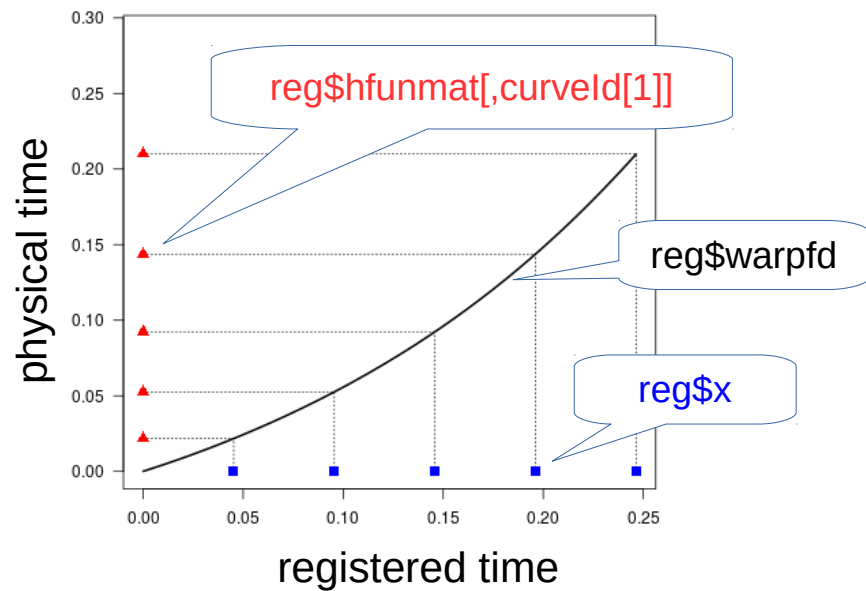
1



y_nonreg_fd

reg\$hfunmat[,curvelid[1]]

2



reg\$hfunmat[,curvelid[1]]

reg\$warpfd

reg\$x