

 Point(3,0.5)

Origin

1 Relative Coordinates

 Point(0,1) (0,0) is set as the relative origin and is set by the package option relative.

```
\usepackage[relative,,notitlepage]{pst-abspos}
```

This relative point is the beginning of the first textline, which depends to all
 Point(0,-2)  Point(1,-2)

```
\pstSetRelativeOrigin(x,y)
```

allows to place the relative origin elsewhere depending to the relative point (0,0).

Nonsense Text \pstPutAbs(1,-2){\qdisk(0,0){4pt}\red Point(1,-2)}
Nonsense Text

Nonsense Text \pstPutAbs(0,-2){\qdisk(0,0){4pt}\red Point(0,-2)}
Nonsense Text

Nonsense Text \pstPutAbs(0,-1){\qdisk(0,0){4pt}\red Point(0,-1)}
\pstPutAbs(1,-9){\scalebox{8}{\textcolor{myGray}{\pst-abspos}}}\pstPutAbs(1,-9)+

 Point(3,-5)

blah blub laber text nonsense blah blub laber text nonsense
blah blub laber text nonsense blah blub laber text nonsense
 \pstPutAbs(3,0.5){\qdisk(0,0){4pt}\blue Point(3,0.5)}blah
blub laber text nonsense blah blub laber text nonsense blah
blub laber text nonsense blah blub laber text nonsense
 \pstPutAbs(3,-5){\qdisk(0,0){4pt}\blue Point(3,-5)}blah blub
laber text nonsense blah blub laber text nonsense blah blub laber text
nonsense