

```
p=pldaps(@plain,'test', settingsStruct)
```

```
p.run
```

```
-> experimentPreOpenScreen
```

```
PTB screen is opened
```

```
-> experiment setup file is called
```

```
-> experimentPostOpenScreen
```

```
while p.trial.pldaps.iTrial < p.trial.pldaps.finish && p.trial.pldaps.quit~=2
```

```
    p.trial is converted to a struct
```

```
    p.runModularTrial is called
```

```
        evaluates currently active modules for this trial
```

```
        -> trialSetup
```

```
        -> trialPrepare
```

```
        while ~p.trial.flagNextTrial && p.trial.pldaps.quit == 0
```

```
            -> frameUpdate
```

```
            -> framePrepareDrawing
```

```
            -> frameDraw
```

```
            -> frameDrawingFinished
```

```
            -> frameFlip
```

```
        -> trialCleanUpandSave
```

```
    -> experimentAfterTrials
```

```
-> experimentCleanUp
```