

AcroTeX.Net

**The rmannot Package
Testing Cue Points**

D. P. Story

AcroTeX

Movies

D. P. Story

The movie is encoded with cue points, we can associate JavaScript actions with these points by defining the cue points and actions, like so

```
\def\myCuePoints{%  
  {type=nav,name=Chapter1,time=0,action={\wrtTxt{Boy rides bike}}},%  
  {type=nav,name=Chapter2,time=1900,action={\wrtTxt{Boy slides down}}},%  
  ...  
  {type=nav,name=Chapter6,time=12200,  
    action={\wrtTxt{End of movie, bye-bye, boy}}}}
```

The value of the `action` key is a JavaScript action. We then pass these cut points to `\rmAnnot` using the `cuepoints` key.

```
\rmAnnot[cuepoints={\myCuePoints}]{320bp}{240bp}{sample}
```

The use of cue points requires version v1.0 (dated 2010/09/24 or later) for the cue points to work correctly.