## Chapters: use another specific <track>

Ading chapters is very similar to adding subtitles/captions. Look at line 5, where we use an extra <track> element with a kind="chapters" attribute.

Here is an example of WebVTT files with defined chapters. Each "CUE" at line 3, 7, 11 etc. can bear any name. We used "Chapter 1, Chapter 2, Ending, etc..." but you are free to give them the name you like best.

What make them special is the fact that the track has an attribute kind="chapters". In 2015, the <video> elements rendered in standard browsers do ignore chapters, but enhanced HTML5 players such as SublimeVideo Player or JW Player take them into account.

It's also easy to process them, and for example, to generate a custom navigation menu, using the <track> JavaScript API (which will be covered in an "advanced HTML5" course, soon on W3Cx).

Example of a WebVTT file that defines chapters:

```
WEBVTT FILE
     Chapter 1
     00:00:00.000 --> 00:00:10.700
     Title Slide
     Chapter 2
     00:00:10.700 --> 00:00:47.600
     Introduction by Naomi Black
10.
     Chapter 3
     00:00:47.600 --> 00:01:50.100
     Impact of Captions on the Web
     Chapter 4
     00:01:50.100 --> 00:03:33.000
     Requirements of a Video text format
     Ending
     00:03:33.000 --> 00:04:57.766
20.
     Simple WebVTT file
     Greetings 6
     00:04:57.766 --> 00:06:16.666
     Styled WebVTT file
```

JW Player displays chapters:



## Next chapter: Chapter: Chapter 1 Intro

00:01 Chapter 1 - Intro

00:30 Chapter 2 - Some description

01:00 Chapter 3 - Some description

01:30 Chapter 4 - Some description

02:00 Chapter 5 - Outro

SublimeVideo's player takes into account chapters:

The chapters menu below the player allows you to jump to the different sequences in the video.

