

## 时序图

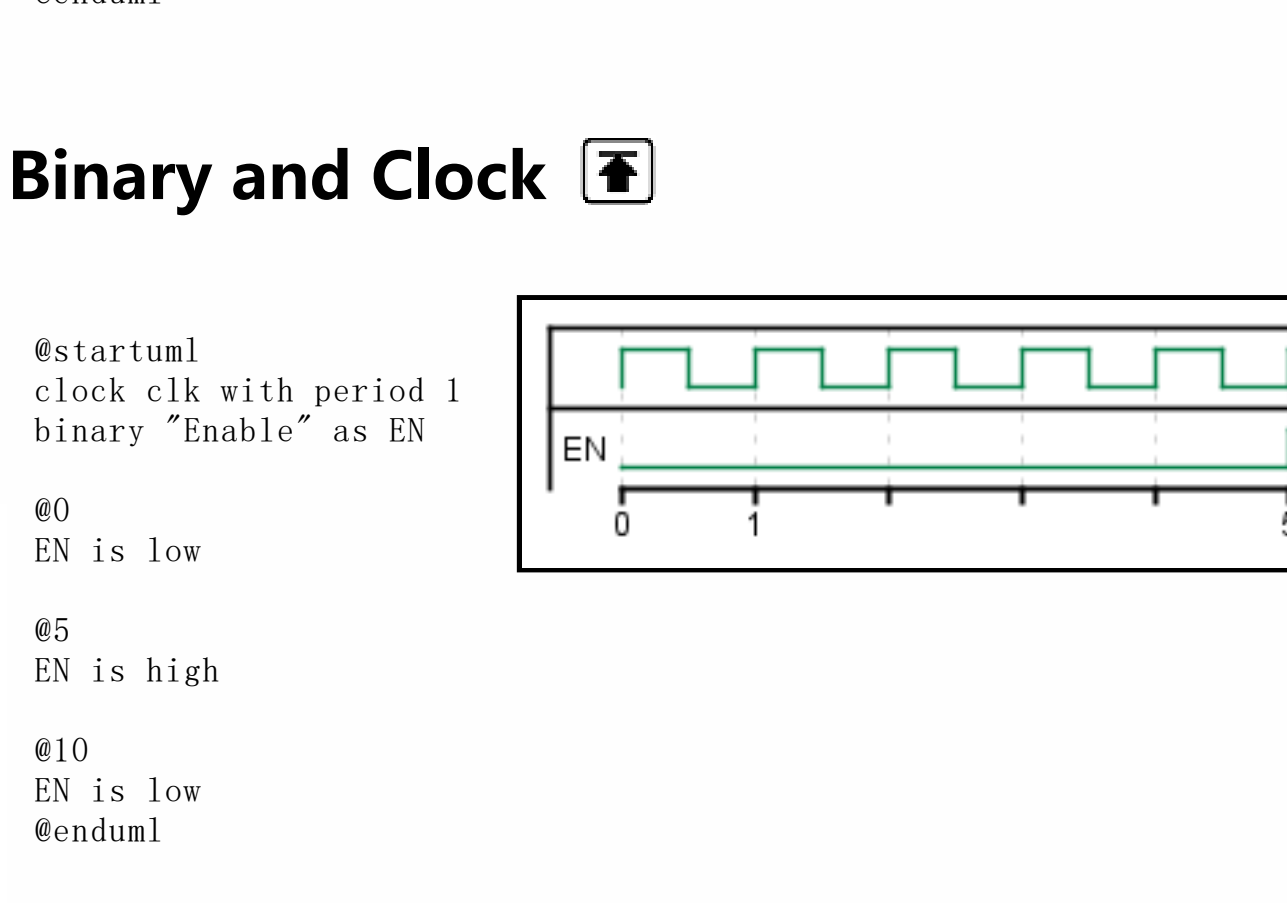
这只是个提案，主题和内容可能改变。

非常欢迎您参与这个新特性的讨论。您的反馈、创意和建议可以帮助我们找寻适合的解决方案。

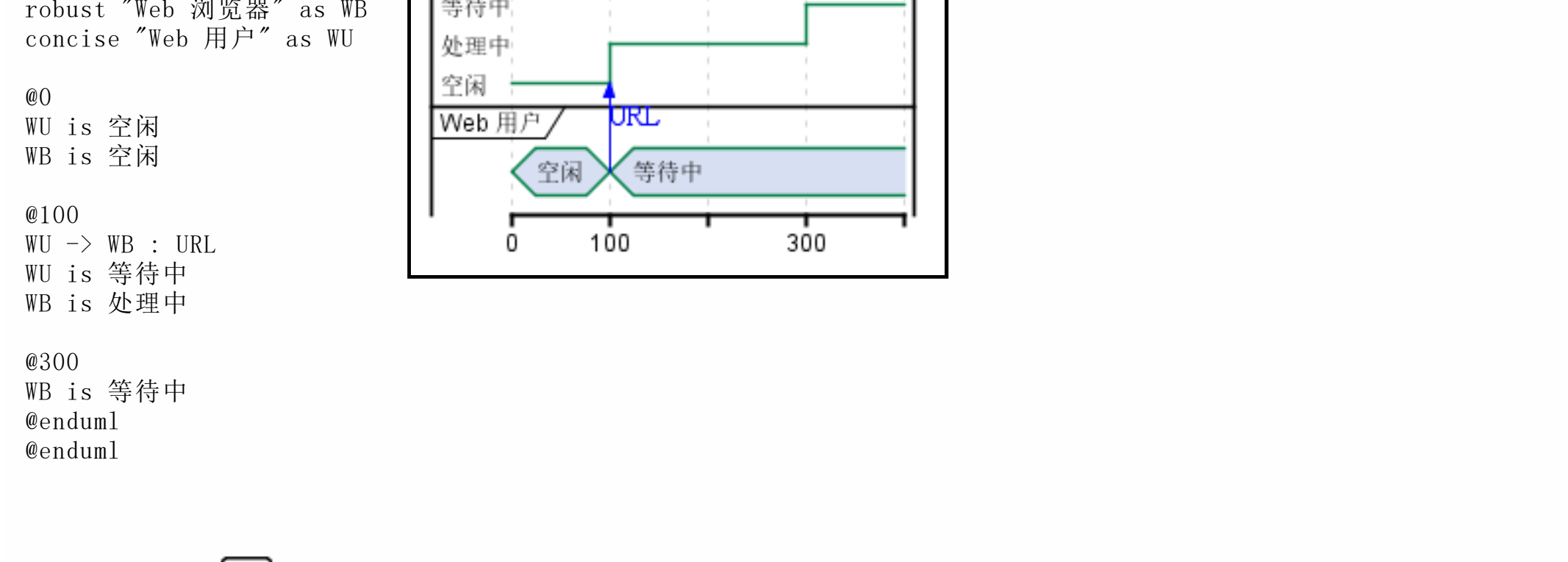
### 声明参与者

使用 `concise` 或 `robust` 关键字声明参与者，选择哪个取决于所需的显示样式。

通过 `*` 标注 `is` 动词定义状态。

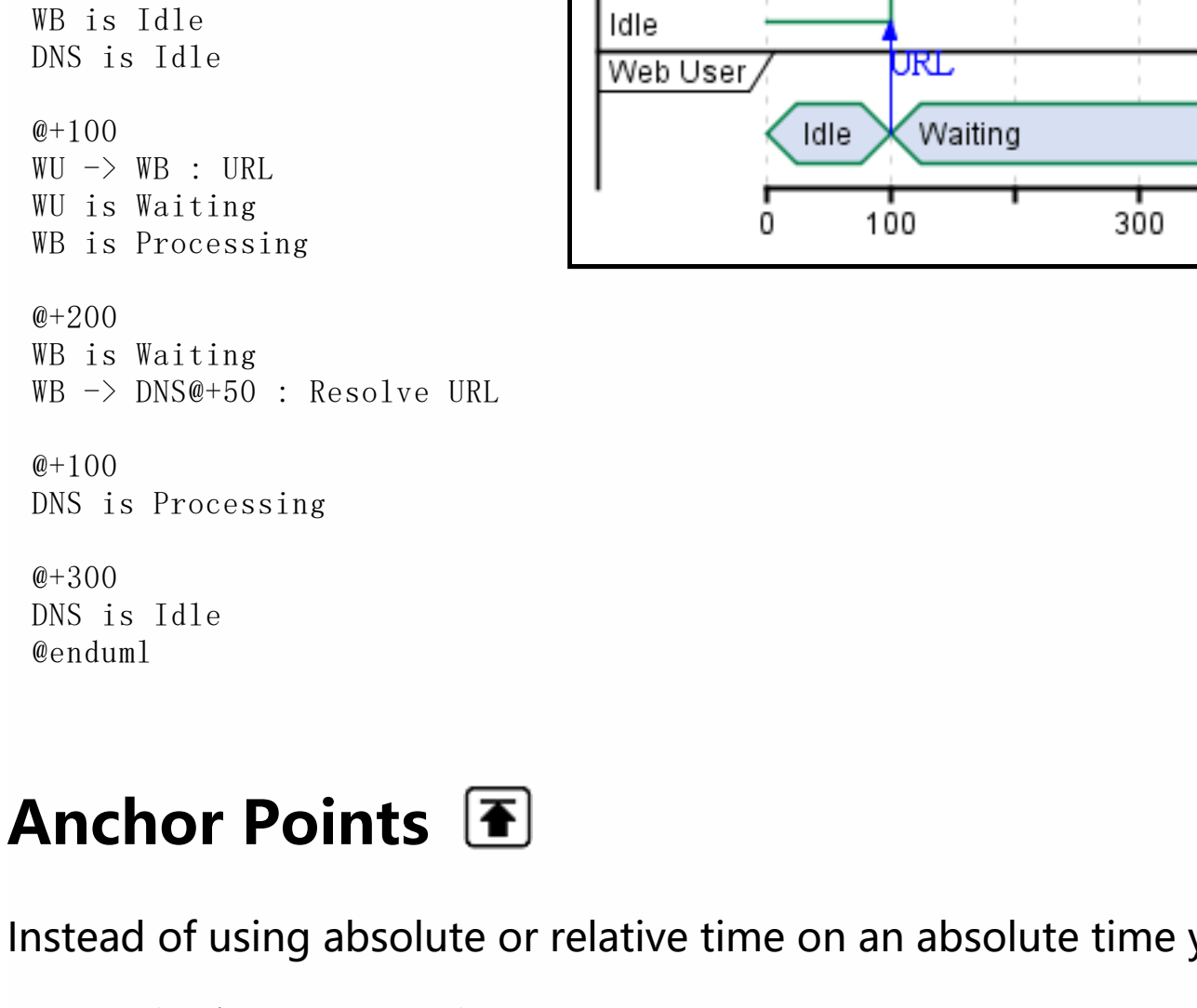


### Binary and Clock



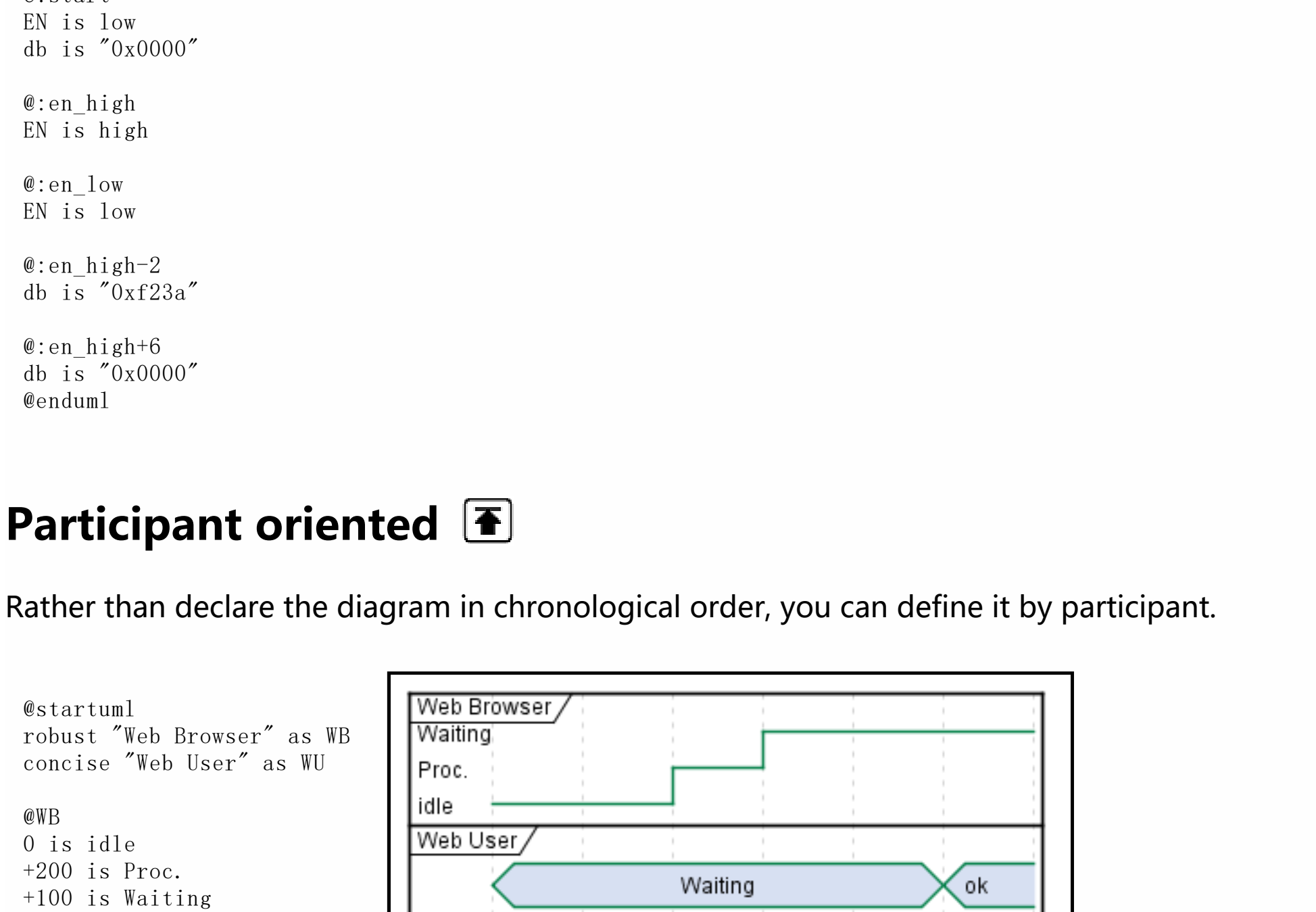
### 增加消息

使用下述的语法增加对消息的描述。



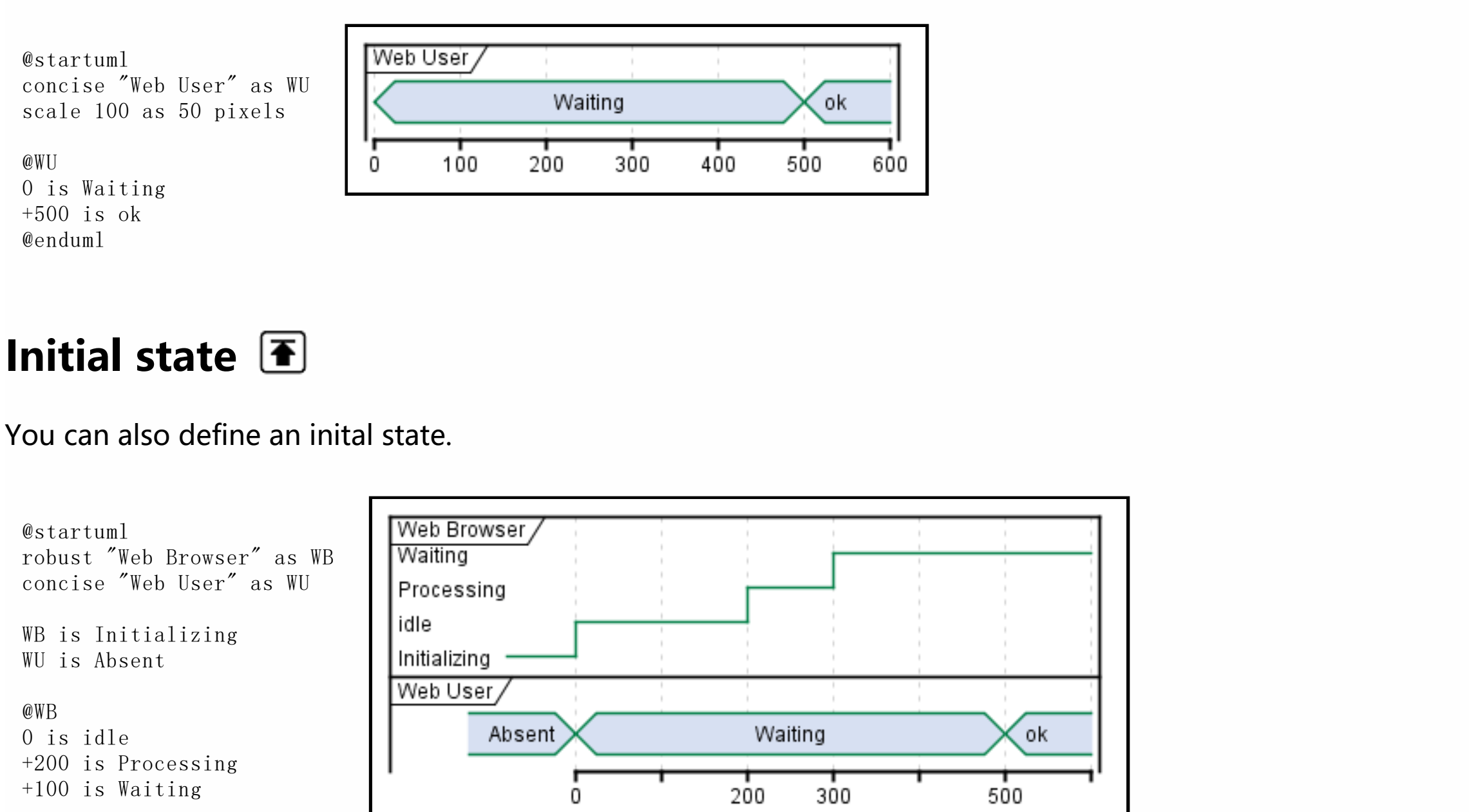
### 相对时间

It is possible to use relative time with `*`.



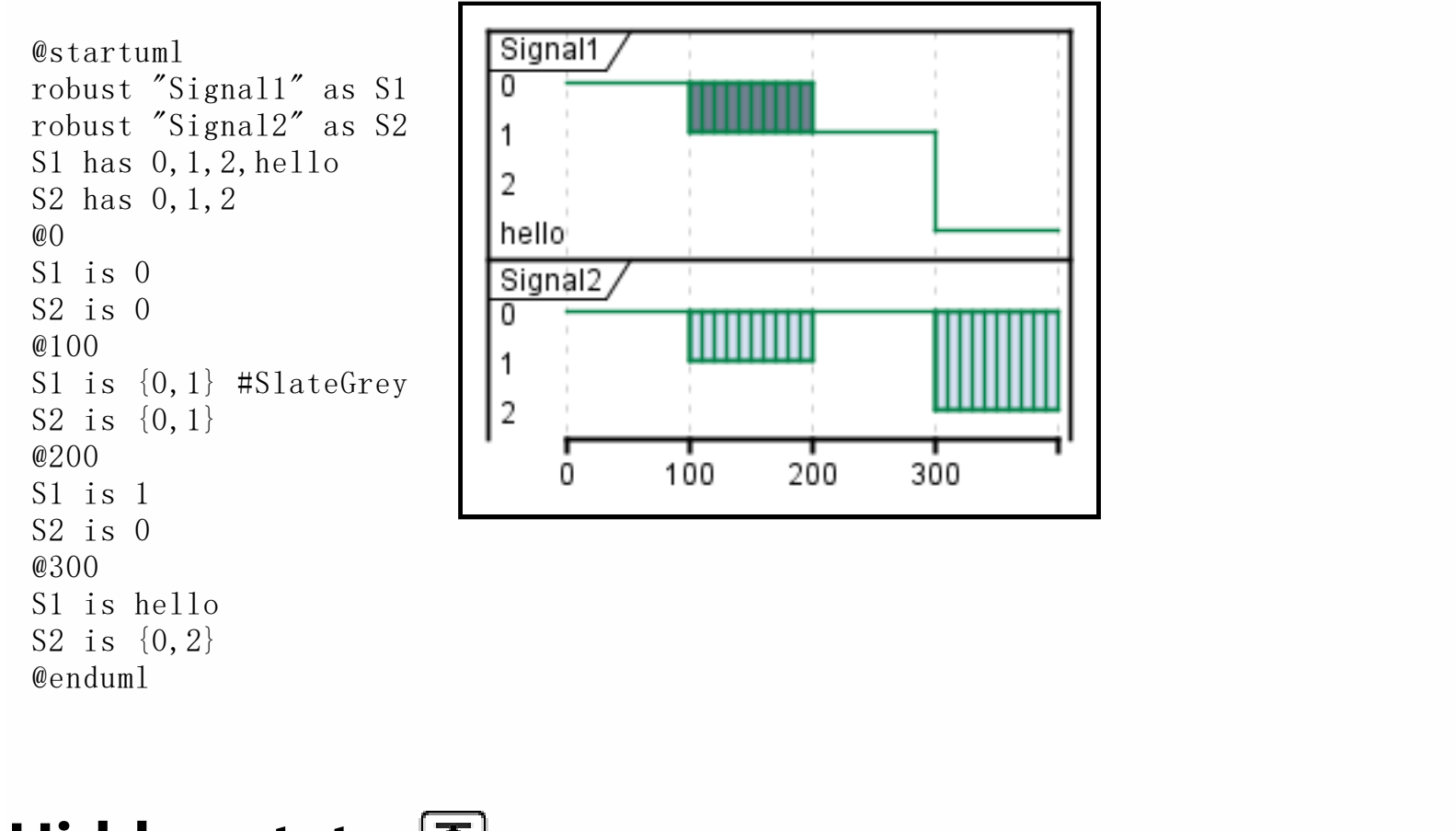
### Anchor Points

Instead of using absolute or relative time on an absolute time you can define a time as an anchor point by using the `as` keyword and starting the name with a `:`.



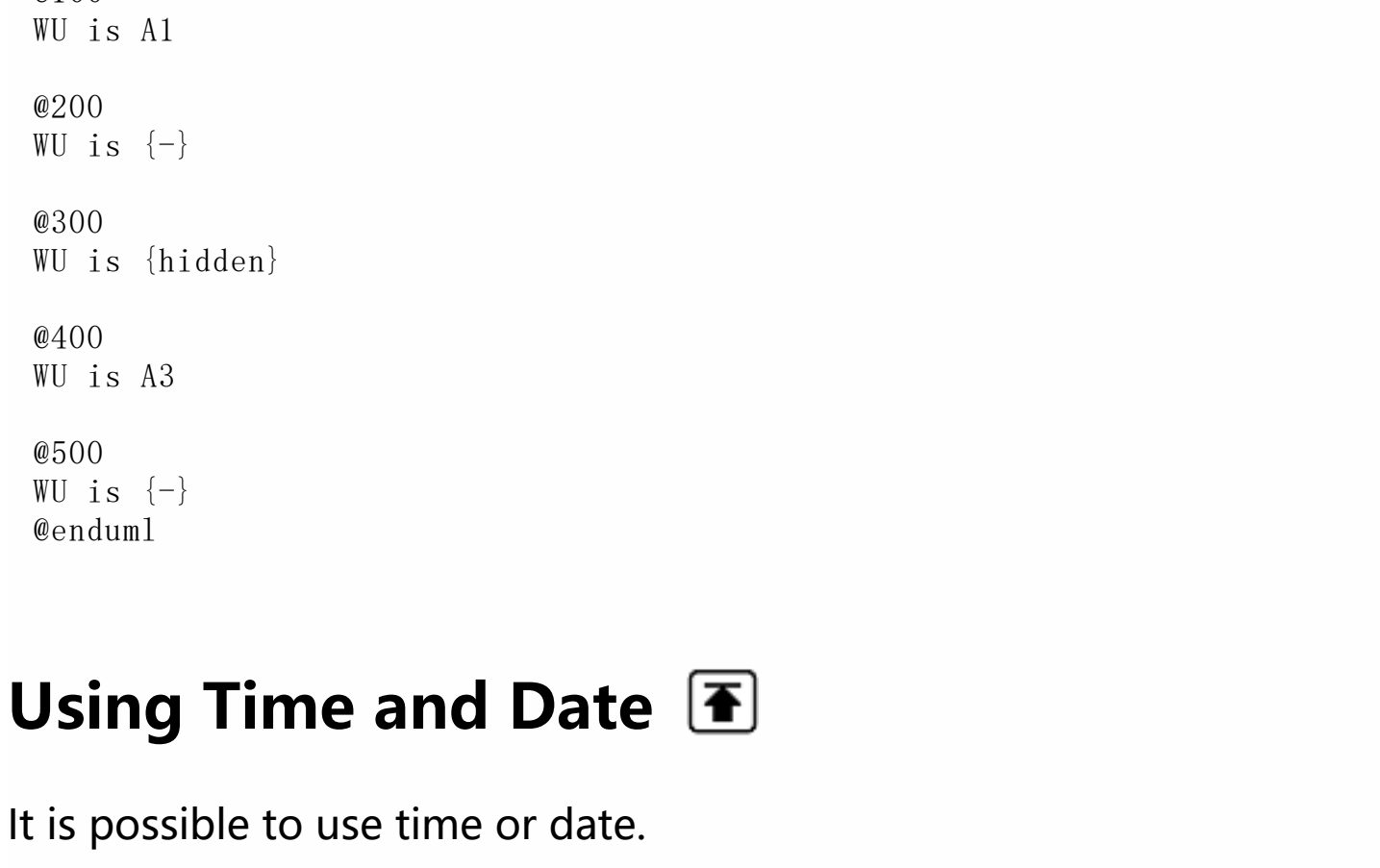
### Participant oriented

Rather than declare the diagram in chronological order, you can define it by participant.



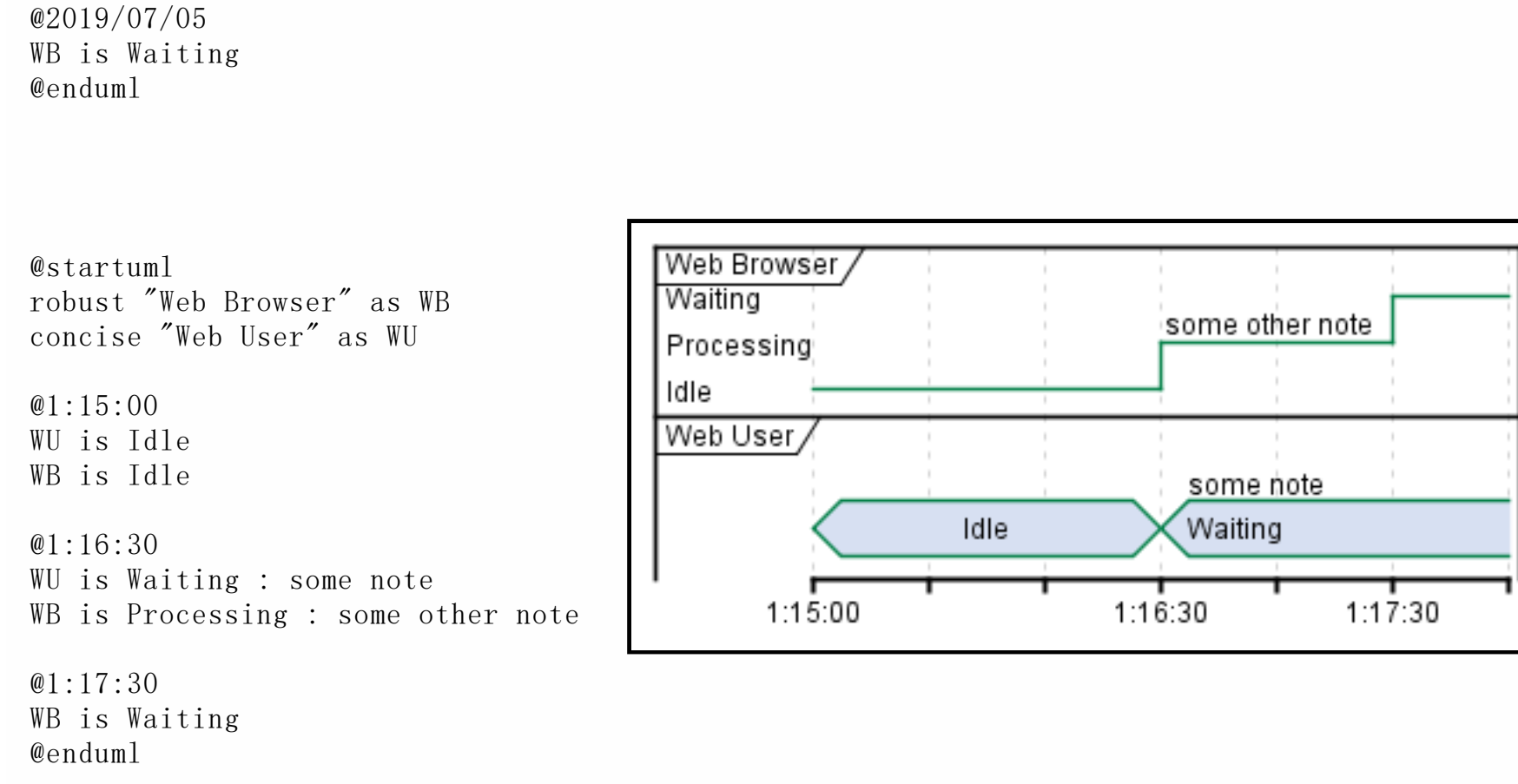
### Setting scale

You can also set a specific scale.



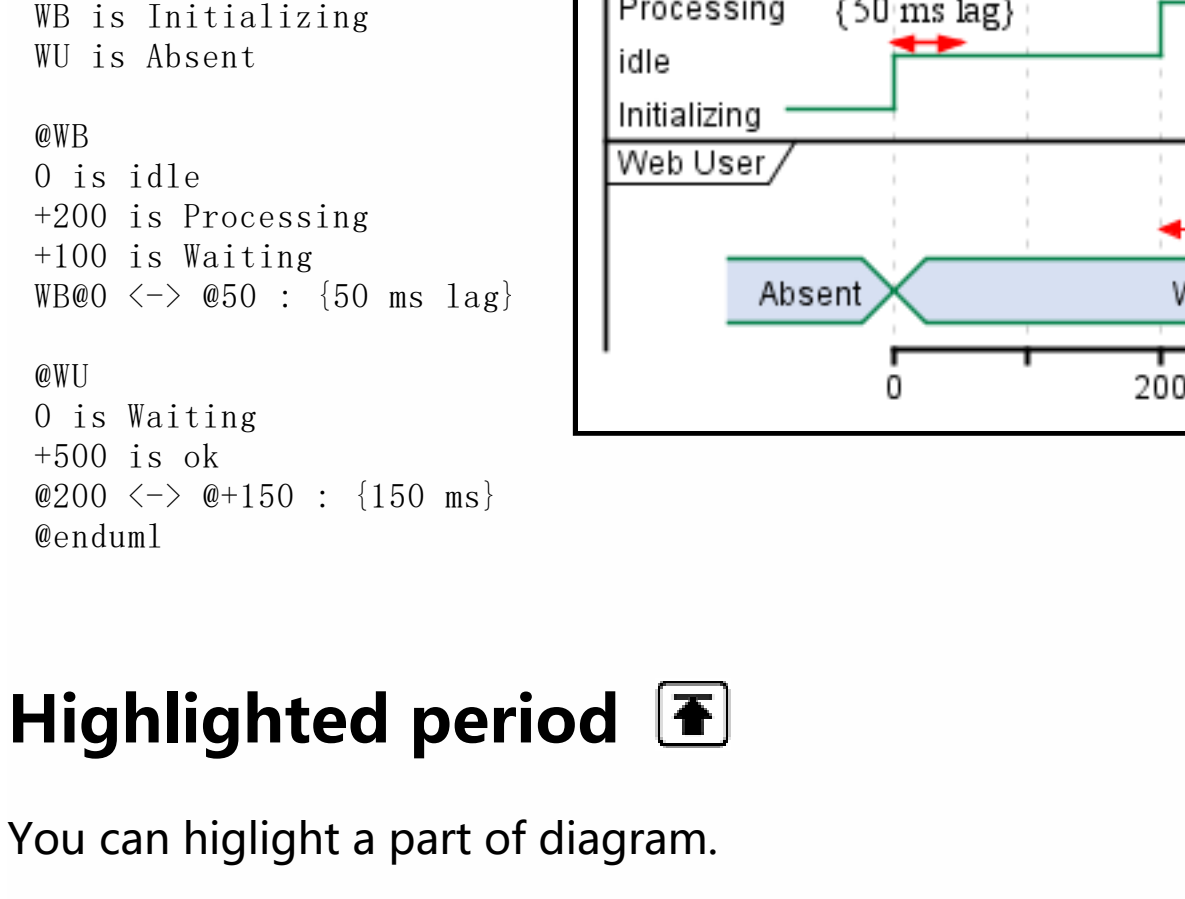
### Initial state

You can also define an initial state.



### Intricated state

A signal could be in some undefined state.



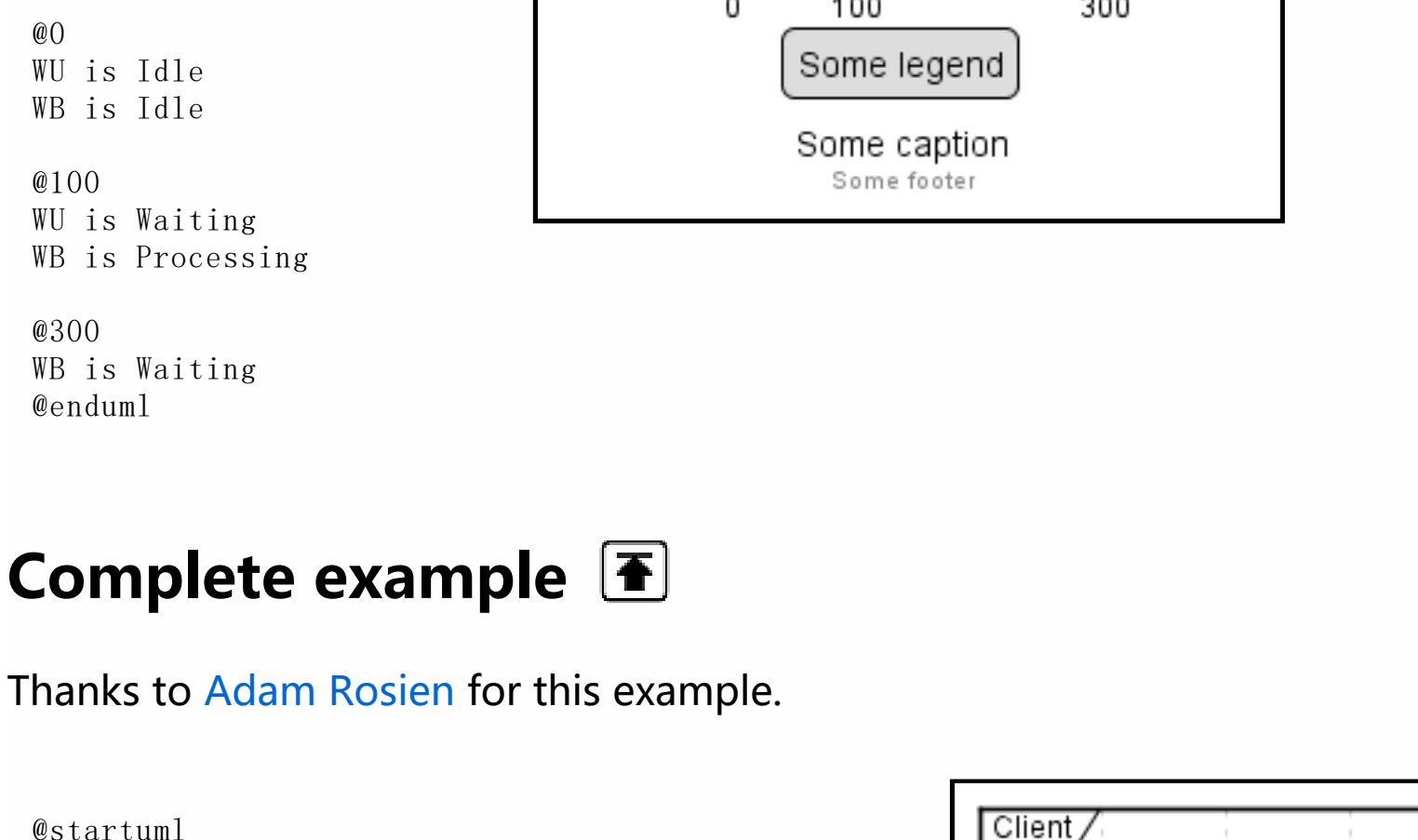
### Hidden state

It is also possible to hide some state.



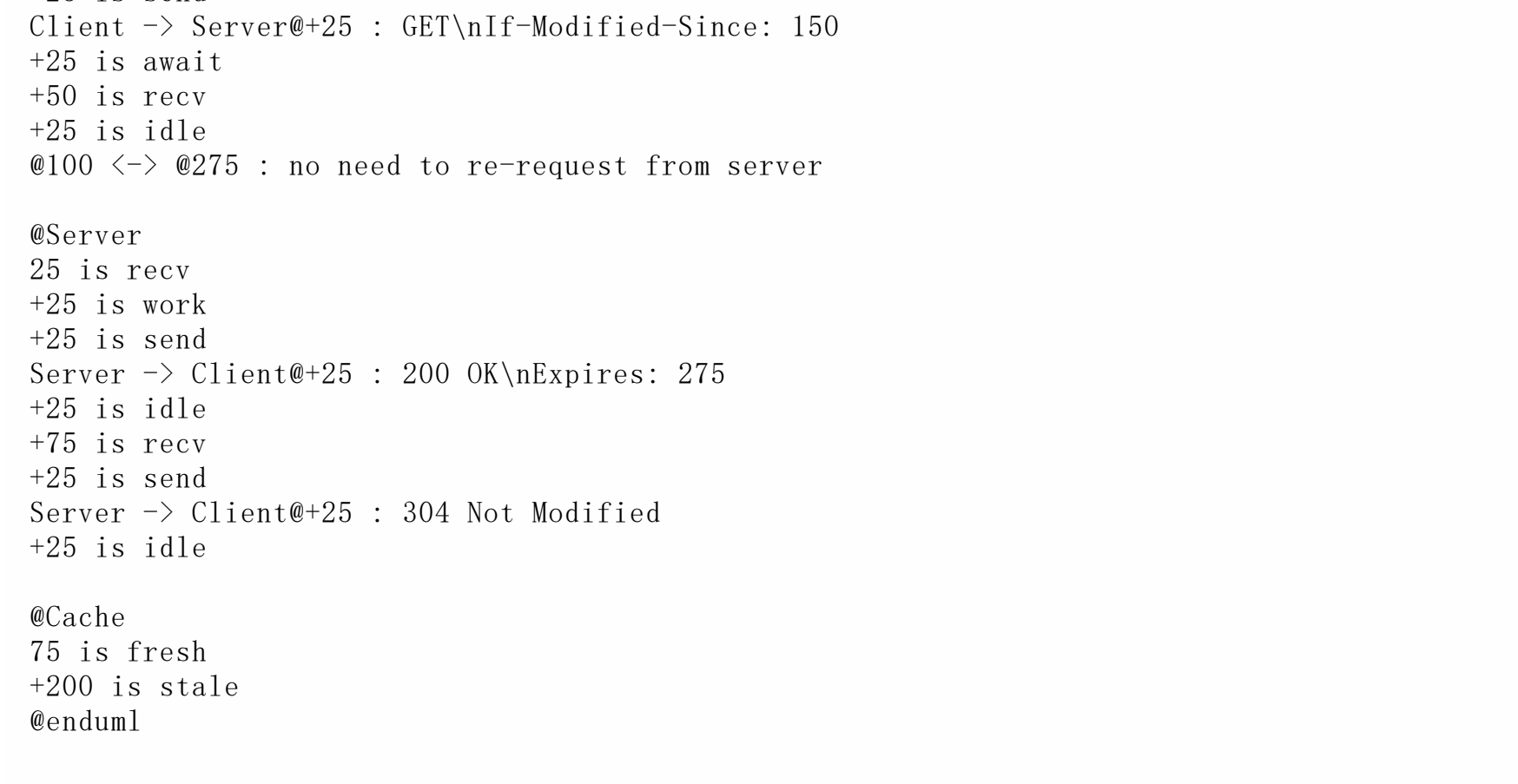
### Using Time and Date

It is possible to use time or date.



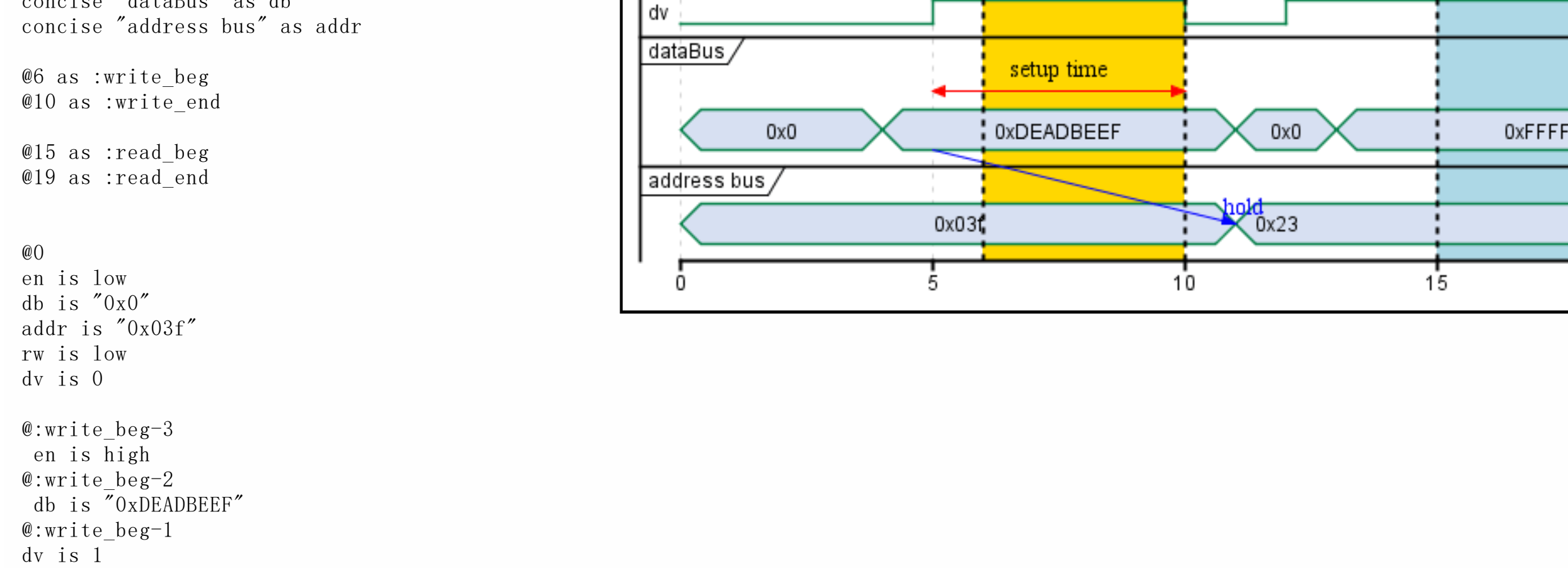
### Adding constraint

It is possible to display time constraints on the diagrams.



### Highlighted period

You can highlight a part of diagram.



### Adding texts

You can optionally add a title, a header, a footer, a legend and a caption:



### Complete example

Thanks to [Adam Rosien](#) for this example.



### Digital Example

