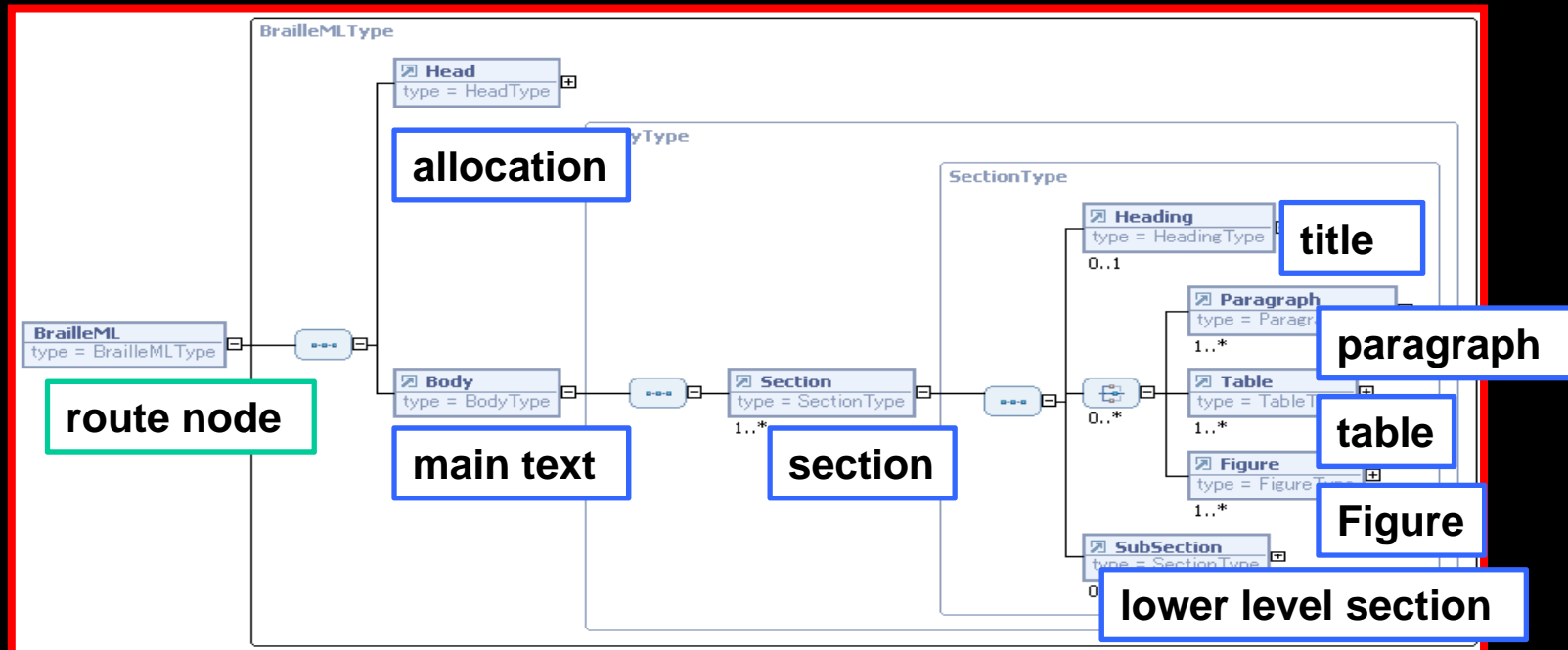


Definition of BrailleML (1)



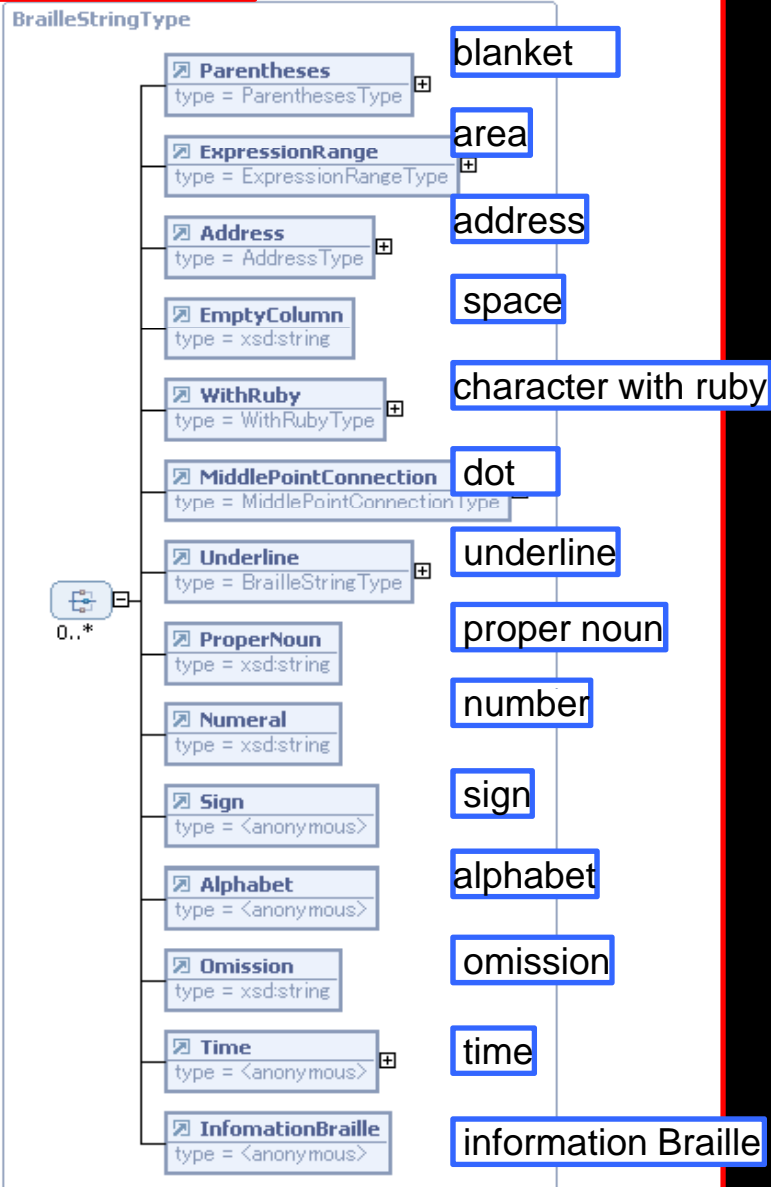
- Hierarchic structure of BrailleML
 - Recursive description of `<SubSection>` tag

```

<BrailleML>
  <Head/>
  <Body>
    <Section>
      <SubSection>
        <SubSection/>
      </SubSection>
    </Section>
  </Body>
</BrailleML>
  
```

Definition of BrailleML (2)

BrailleStringType



An example of BrailleML

```
<Time>
  <Hour>5 hour</Hour>
  <Minute>20 min</Minute>
</Time>niwa,
<ExpressionRange>
  <ExpressionRangeHead>
    <Numeral>10</Numeral>
  </ExpressionRangeHead>
  <ExpressionRangeSign>
    <Sign> ~ </Sign>
  </ExpressionRangeSign>
  <ExpressionRangeSign>
    <ExpressionRangeTail>
      <Numeral>20</Numeral>
    </ExpressionRangeTail>
  </ExpressionRangeSign>
</ExpressionRange>nin-no
<Underline>visitors</Underline>ga-ita.
```

Correspondence between ODF (content.xml) and BrailleML

	ODF	BrailleML
Heading	<text:h>	<Heading>
Heading number	<text:number>	<HeadingNumber>
Heading name	<text:p>(after <text:h>)	<HeadingName>
Itemization	<text:list>	<ListItem>
Comments in Item	<text:number> (after <text:list-item>)	<ListItemComment>
Mail text in Item	<text:p> (after <text:list-item>)	<ListItemMain>
Font	<style:font-face>	unnecessary
Range	NOT DEFINED	<ExpressionRange>