

NPRG036, A7B36XML: **XML Technologies**

Practical Class 3:

XPath

31. 3. 2016

Martin Svoboda

svoboda@ksi.mff.cuni.cz

<http://www.ksi.mff.cuni.cz/~svoboda/courses/2015-2-NPRG036/>

<http://www.ksi.mff.cuni.cz/~svoboda/courses/2015-2-A7B36XML/>

Path Expressions

- **Paths**

- Absolute

- `/Step1/Step2/.../StepN`

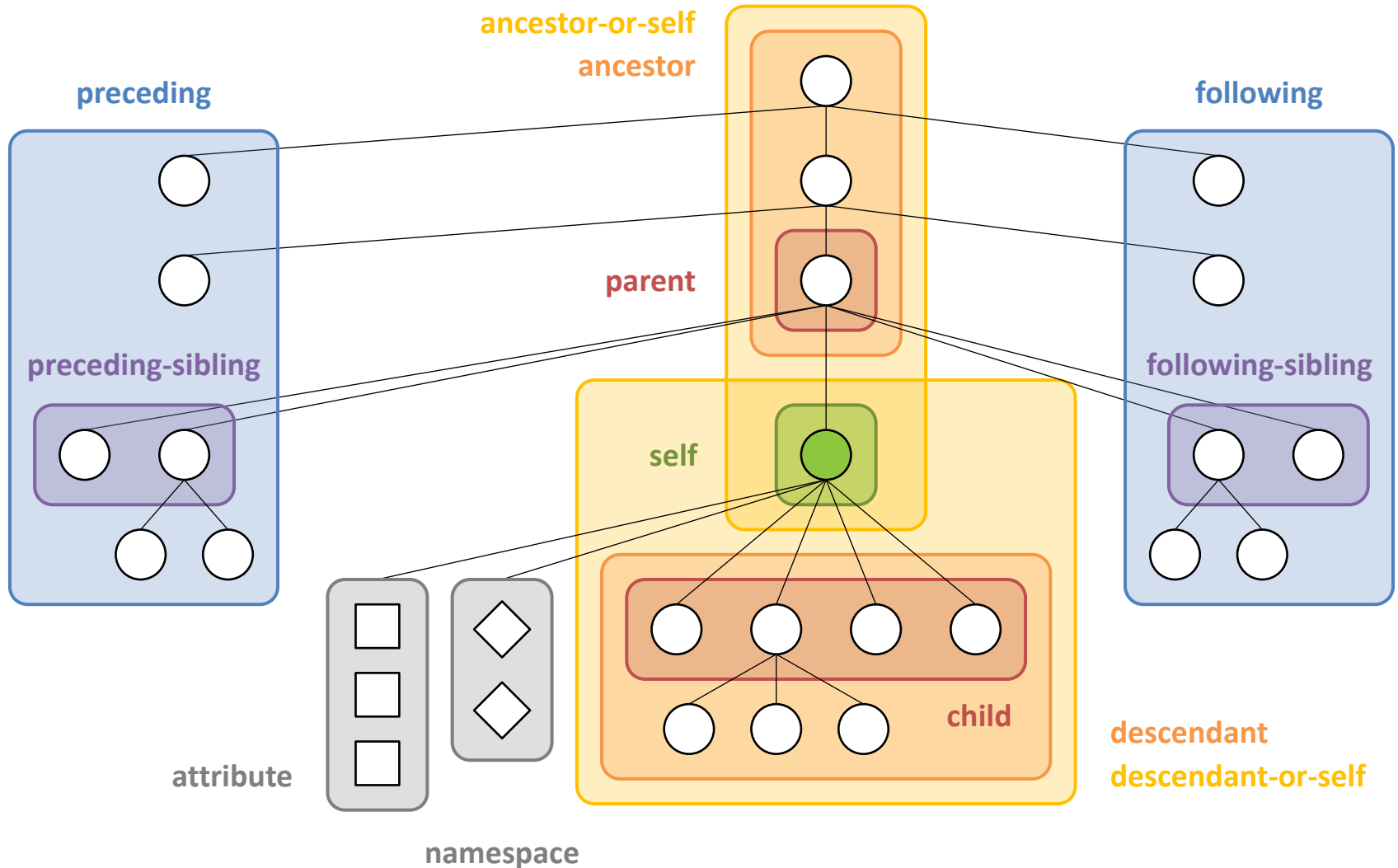
- Relative

- `Step1/Step2/.../StepN`

- **Steps**

- `axis::test predicate1 predicate2 ...`

Axes



Axes

- **Forward axes**
 - self, child, descendant(-or-self), following(-sibling)
- **Reverse axes**
 - parent, ancestor(-or-self), preceding(-sibling)
- **Attributes**
 - attribute
- **Namespace declarations**
 - namespace

Node Tests

- Tests
 - `node ()` – all nodes selected by the axis
 - `text ()` – all text nodes
 - *name* – elements / attributes of the given *name*
 - `*` – all elements / attributes selected by the axis
 - `comment ()`
 - `processing-instruction ()`

Path Expressions

- **Abbreviations**

- `.../... <=> .../child::...`
- `.../@... <=> .../attribute::...`
- `.../. ... <=> .../self::node()...`
- `.../..... <=> .../parent::node()...`
- `...//... <=> .../descendant-or-self::node()/...`

Predicates

- **Conditions**

- Path expressions: both relative and absolute
- Comparisons: = ≠ < ≤ ≥ >
- Positions

Functions

- **A few useful functions...**
 - `position()`, `last()`
 - `count()`
 - `sum()`, `avg()`, `min()`, `max()`
 - `data()`
 - `name()`
 - `distinct-values()`
 - `normalize-space()`
 - ...