

## Glossary

*bar* 1

*baz*

*foo* 1, 3

*qux*

### Heading 1: query foo

### Heading 2: query bar

```
(  
  figure(  
    body: styled(child: sequence(  
      strong(delta: 200, body: emph(body: [bar])),  
      context()),  
    ), ...),  
  alt: none,  
  placement: none,  
  scope: "column",  
  caption: none,  
  kind: "glossarium_entry",  
  supplement: [],  
  numbering: none,  
  gap: 0.65em,  
  outlined: true,  
  counter: counter(figure.where(kind: "glossarium_entry")),  
,  
  figure(  
    body: styled(child: sequence(  
      strong(delta: 200, body: emph(body: [baz])),  
      context()),  
    ), ...),  
  alt: none,  
  placement: none,  
  scope: "column",  
  caption: none,  
  kind: "glossarium_entry",  
  supplement: [],  
  numbering: none,  
  gap: 0.65em,  
  outlined: true,  
  counter: counter(figure.where(kind: "glossarium_entry")),  
,  
  figure(  
    body: styled(child: sequence(  
      strong(delta: 200, body: emph(body: [foo])),  
      context()),  
    ), ...),  
  alt: none,  
  placement: none,  
  scope: "column",  
  caption: none,  
  kind: "glossarium_entry",  
  supplement: [],
```

```

numbering: none,
gap: 0.65em,
outlined: true,
counter: counter(figure.where(kind: "glossarium_entry")),
),
figure(
body: styled(child: sequence(
    strong(delta: 200, body: emph(body: [qux])),
    context(),
), ..),
alt: none,
placement: none,
scope: "column",
caption: none,
kind: "glossarium_entry",
supplement: [],
numbering: none,
gap: 0.65em,
outlined: true,
counter: counter(figure.where(kind: "glossarium_entry")),
),
)

```

## Incorrect bookmark: figure with contextual body

Ah

## Correct bookmark: figure with contextual body but content caption:

Bh  
1: Bh

```

(
figure(
body: context(),
alt: none,
placement: none,
scope: "column",
caption: caption(
    separator: [:],
    body: [Bh],
    kind: "Bh",
    supplement: [],
    numbering: "1",
    counter: counter(figure.where(kind: "Bh")),
),
kind: "Bh",
supplement: [],
numbering: "1",
gap: 0.65em,
outlined: true,
counter: counter(figure.where(kind: "Bh")),
)

```

```
 ),  
 )
```

## Correct bookmark: foo

```
(  
  heading(  
    level: 1,  
    depth: 1,  
    offset: 0,  
    numbering: none,  
    supplement: [Section],  
    outlined: true,  
    bookmarked: auto,  
    hanging-indent: auto,  
    body: sequence(  
      [Correct bookmark],  
      [:],  
      [ ],  
      ref(target: <foo>, supplement: [foo]),  
    ),  
  ),  
)
```