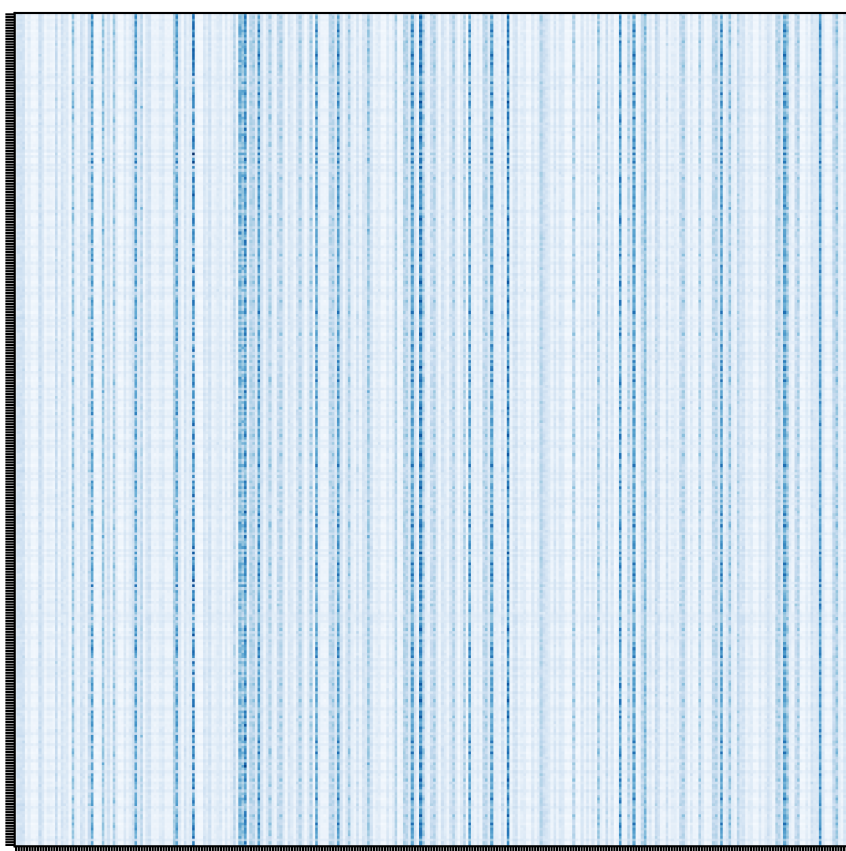


```
(!allowMixedCase)
!_headContext.isToken(
  null); } exposed:
  ctx.nextToken();
  delegate.nextToken();
  _headContext.createChild(
    {delegate.skipChildren(); break;
    f.filterTokenMayInclude(
    _headContext.createChild(
    _headContext.createChild(
    _nextTokenWithBuffering(
    _headContext.createChild(
    {delegate.skipChildren(); break;
    f.filterTokenMayInclude(
    _headContext.createChild(
    _nextTokenWithBuffering(
    headContext.createChild(
    _headContext.createChild(
    _headContext.createChild(
    headContext.createChild(
    {delegate.nextToken(); delegate.skipChildren(); break;
    {delegate.nextToken(); delegate.skipChildren(); break;
    _nextTokenWithBuffering(
    TokenFilter.Include(
    _headContext.checkValue(
    f.includeValue(delegate
    e); } nextToken();
```



```
(!allowMixedCase)
!_headContext.isToken(
  null); } exposed:
  ctx.nextToken();
  delegate.nextToken();
  _headContext.createChild(
    {delegate.skipChildren(); break;
    f.filterTokenMayInclude(
    _headContext.createChild(
    _headContext.createChild(
    _nextTokenWithBuffering(
    _headContext.createChild(
    {delegate.skipChildren(); break;
    f.filterTokenMayInclude(
    _headContext.createChild(
    _nextTokenWithBuffering(
    headContext.createChild(
    _headContext.createChild(
    _headContext.createChild(
    headContext.createChild(
    {delegate.nextToken(); delegate.skipChildren(); break;
    {delegate.nextToken(); delegate.skipChildren(); break;
    _nextTokenWithBuffering(
    TokenFilter.Include(
    _headContext.checkValue(
    f.includeValue(delegate
    e); } nextToken();
```

