#### 1/1/Named overlay sets Lists

```
\Beanoves{
    BBB = [ 421, 666, CCC=[111, foo=777, 222], 246 ],
    AAA = {{ 111, xxx=XXX, 222, yyy=YYY, 333, zzz=ZZZ }},
    A = {{ 421, 666 }},
    B = [ 421, 666, C=[111, Foo=777, 222], 246 ],
}
```

```
AAA.1=111
A.2=666
B.3=246
B.C=111
B.C.Foo=777
B.C.1=111
```

# $\frac{2}{1}/\text{Named overlay sets}}$ Open

```
\Beanoves{
    A = 421,
    AL = 421::246,
    AZ = 421:666,
    ZL = :666::246,
}
```

```
?(A)=421=421,
?(A.1) =421=421,
?(AL.1)=421=421,
?(AZ.1)=421=421,
?(ZL.1)=421=421.
```

# 3/1/Named overlay sets range

```
\Beanoves{
    A = 421::246,
}
```

```
?(A)\rightarrow421
?(A.1)\rightarrow421
?(A.previous)\rightarrow420
?(A.next)\rightarrow667
?(A.last)\rightarrow666
?(A.length)\rightarrow246
?(A.range)\rightarrow421–666
```

## 4/1/Named overlay sets value

```
\Beanoves{
  A = 33,
}
```

```
?(A)→33
.?(++A) \rightarrow 34
?(A++) \rightarrow 34
?(A)\rightarrow 35
?(A.reset) \rightarrow 33
?(A+=66) \rightarrow 99
?(++A)\to100
?(A.reset++)\rightarrow33
?(A)\rightarrow 34
?(++A.reset)\rightarrow34
?(A)\rightarrow34
```

## 5/1/Named overlay sets value

```
\Beanoves{
    A = [ 1=421, Chi=421, Foo=666, 666, 246, Mi=246},
}
```

```
?(A.1)\to421
?(A.2)\to666
?(A.3)\to246
?(A.Chi)\to421
?(A.Foo)\to666
?(A.Mi)\to246
```