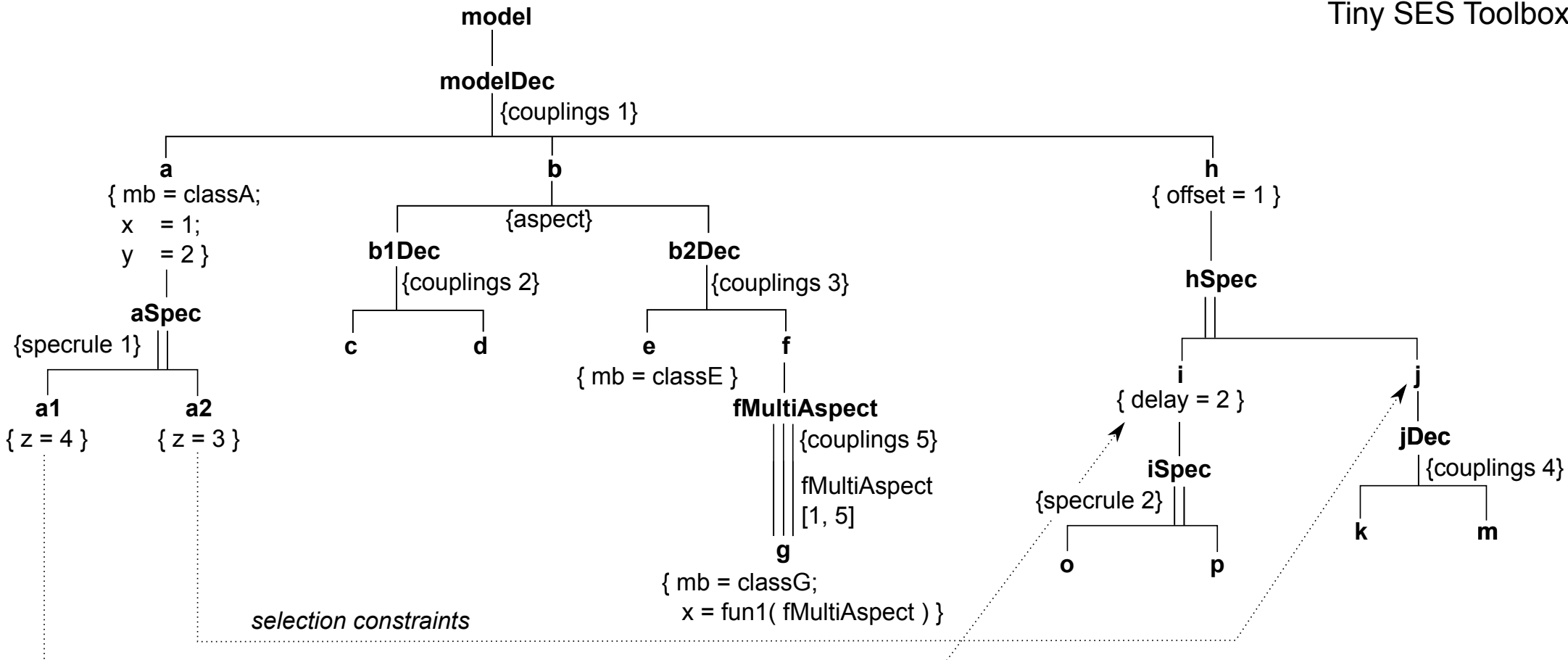


# Template SES



## SES variables

{ spec1, spec2, aspect1, fMultiAspect }

## SES functions

$\text{fun1}(x) = \{ \text{data}_x \mid \text{data} = \{a, b, c, d, e\} \}$      $\text{fMultiAspect} \in [1, 5]$

## aspect

{ aspect1 == simple -> b1Dec;  
aspect1 == complex -> b2Dec }

## semantic conditions

spec1  $\in \{1, 2\}$

spec2  $\in \{a, b\}$

aspect1  $\in \{\text{simple}, \text{complex}\}$

## couplings 1

{a.out, b.in;  
b.out, h.in;  
h.out, a.in}

## couplings 3

{b.in, e.in;  
e.out, f.in  
f.out, b.out}

## couplings 5

{f.in, g.in;  
g.out, f.out}

## couplings 2

{b.in, c.in;  
c.out, d.in;  
d.out, b.out}

## couplings 4

{j.in, k.in;  
k.out, m.in;  
m.out, j.out}

## specrule 1

{spec1 == 1 -> a1;  
spec1 == 2 -> a2}

## specrule 2

{spec2 == a -> o;  
spec2 == b -> p}