Dispersed System Formalism (DSF)

Draw topological diagrams with DSF

A tiny Racket experiment

Primitives

Example: water (w)

W

Superposition (σ)
Subscript (h or v) indicates orientation

 $(\sigma_h \ W \ O \ S)$



Mixing (:)

Topologically equivalent to mutual disconnection

(: o w)



Inclusion (@)

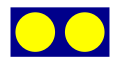
Bounds a system in a container (capitalised symbol)



Inclusion (@)

Dispersion is inclusion (a bounded multiplicity)

```
(@ (: o o) W)
```



Containers (simple)

Example: solid (S)

(@ w S)



Containers (nested)

Tree representation

Define the tree

```
(define complex-tree
  '(@ (: w o) s))
```

Tree representation

Draw the tree

(draw-tree complex-tree)

