

# Chicken Chicken Chicken: Chicken Chicken



---

Doug Zongker  
University of Washington



# Chicken

---

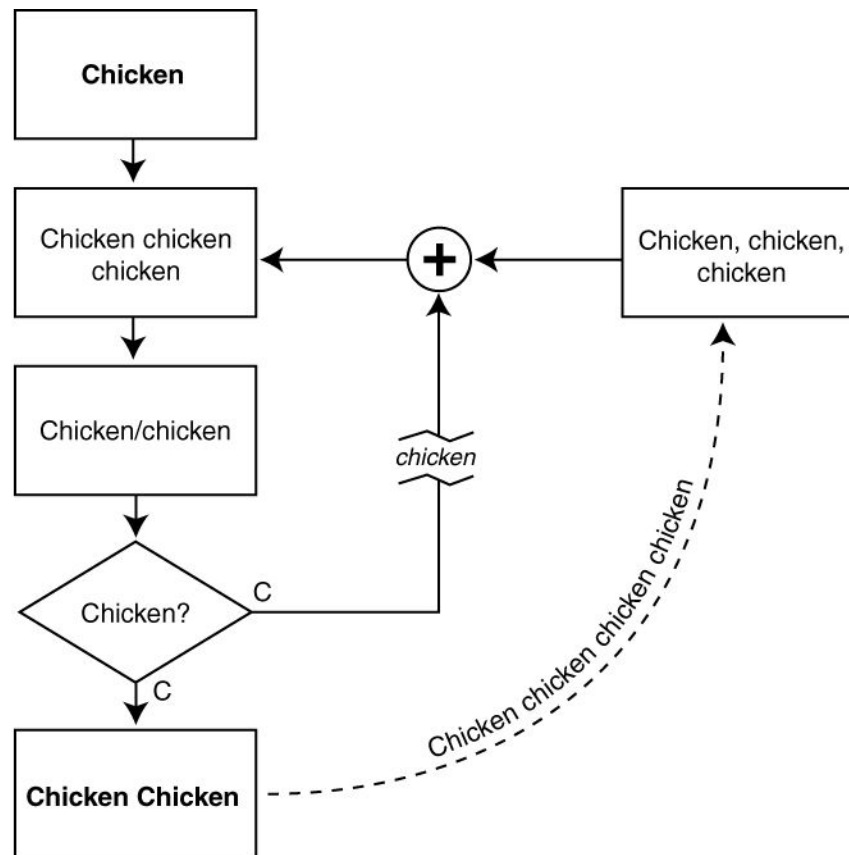
▶ **Chicken**

Chicken chicken

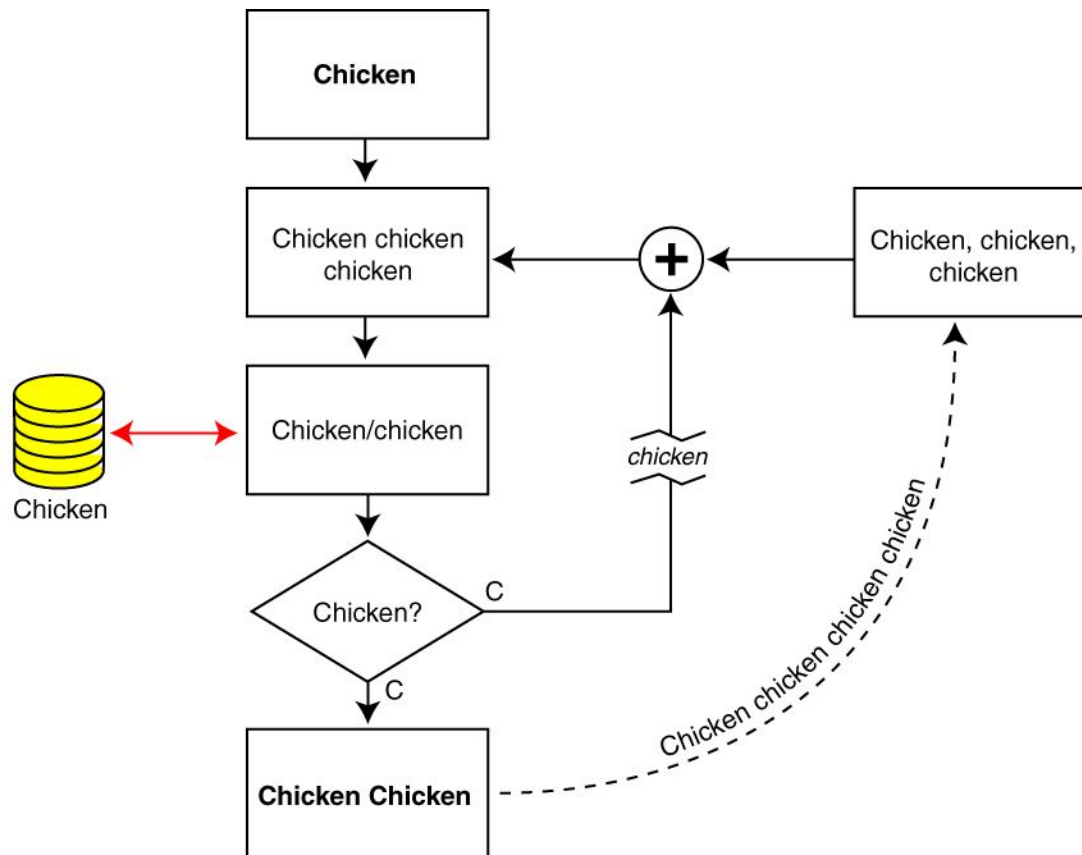
Chicken

Chicken chicken chicken

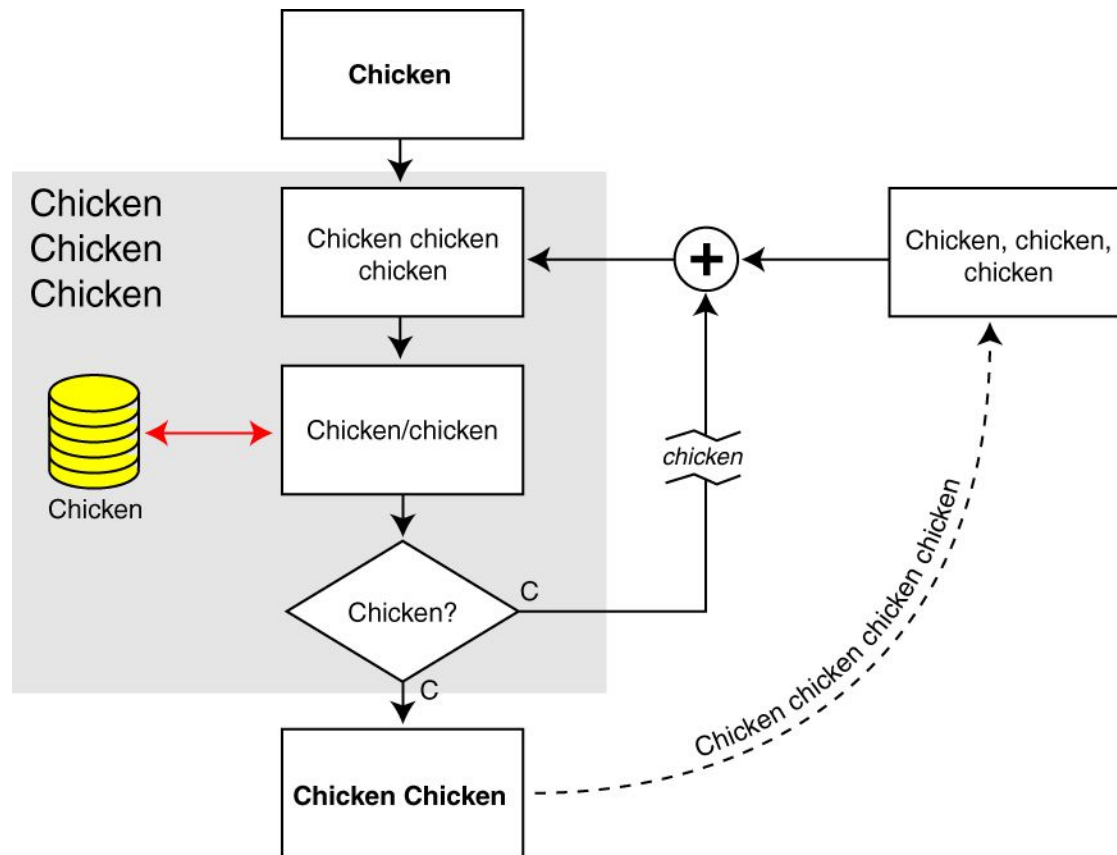
# Chicken chicken



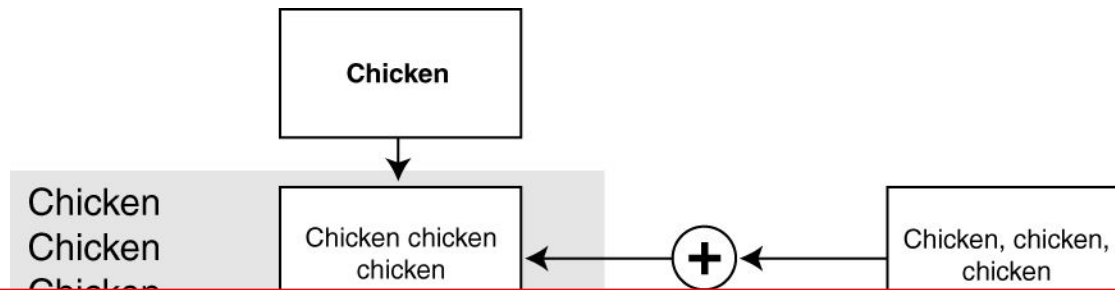
# Chicken chicken



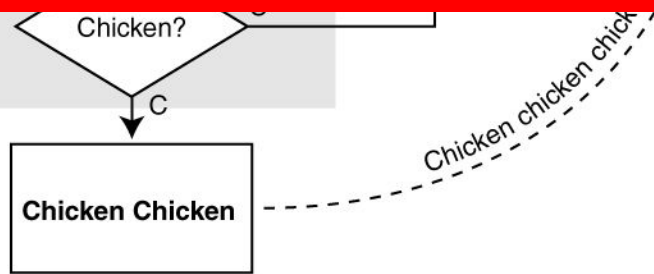
# Chicken chicken



# Chicken chicken



Chicken: **Chicken chicken**  
**chicken chickens chicken?**





# Chicken

---

Chicken

▶ **Chicken chicken**

Chicken

Chicken chicken chicken



# Chicken chicken

---

- Chicken chicken/chickens
  - Chicken-chicken [Ch '95]
  - "Chickens" chickens [C&C '97a]
  - Chickens chickens chickens chickens [Ch '00]
- Chickens chickens chickens
  - Chickens/chickens [Ch '01]
  - Chicken [C. Ch '97b]





# Chicken

---

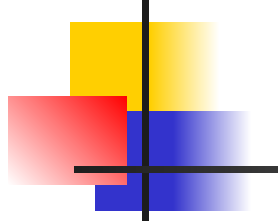
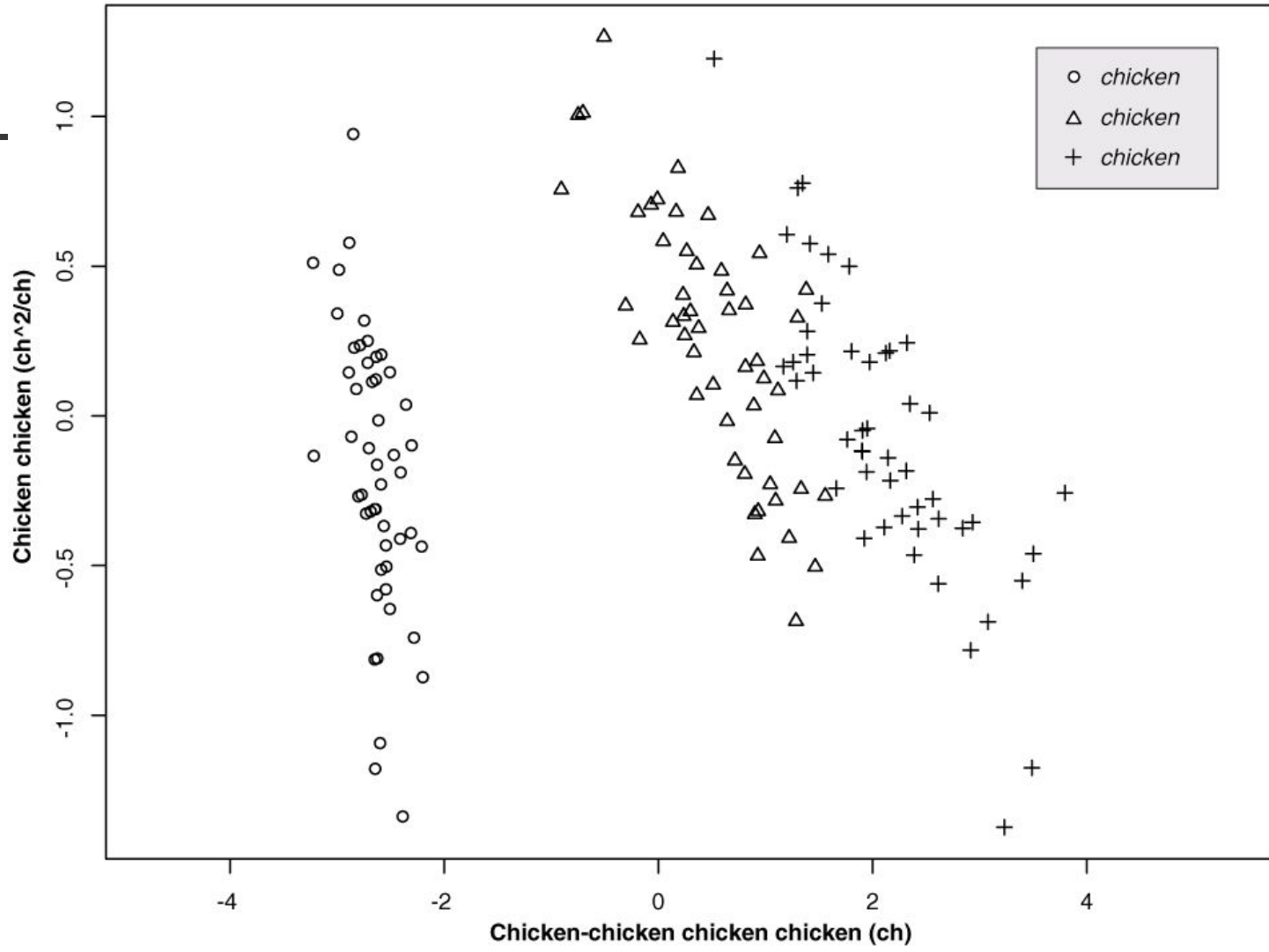
Chicken

Chicken chicken

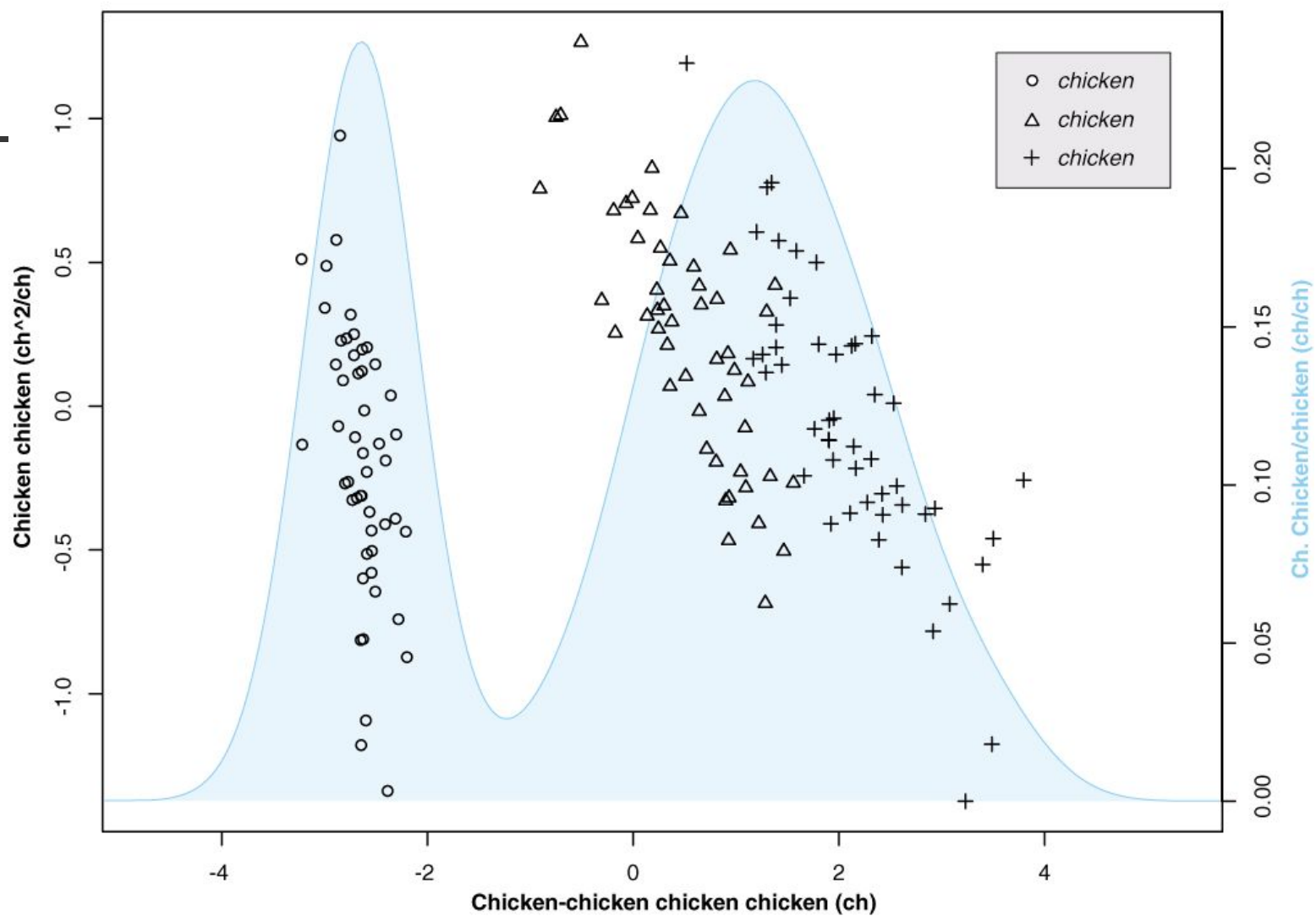
▶ **Chicken**

Chicken chicken chicken

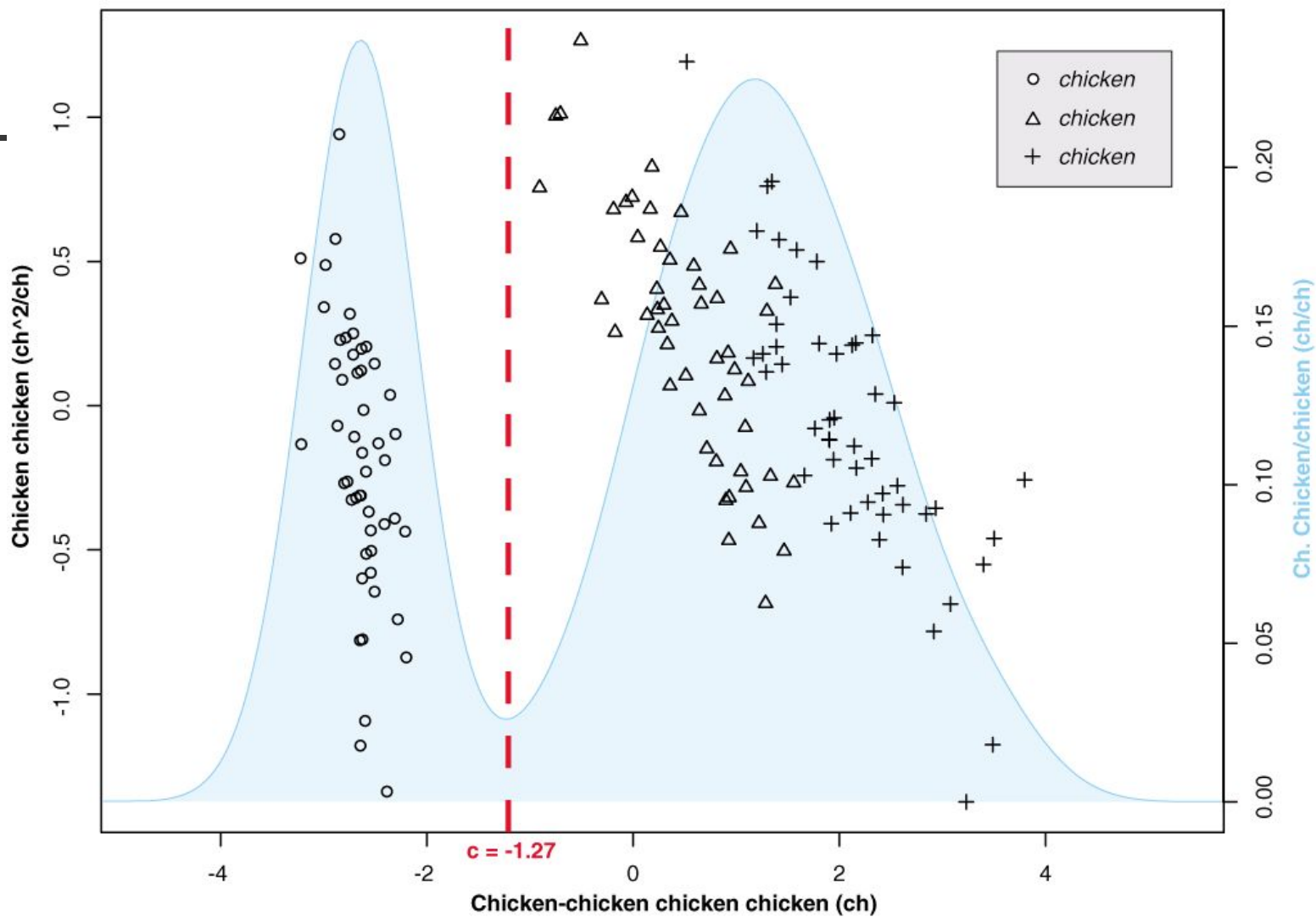
# Chicken chicken chicken chicken/chicken (chicken)



# Chicken chicken chicken chicken/chicken (chicken)



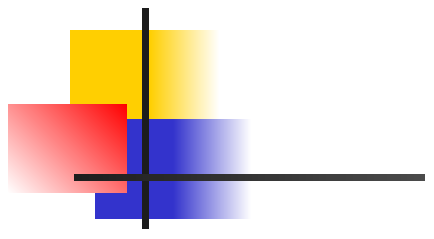
# Chicken chicken chicken chicken/chicken (chicken)

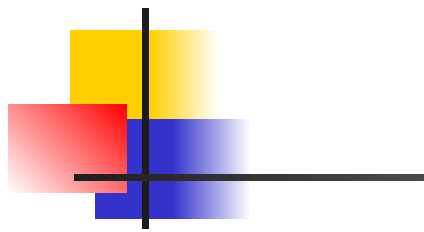


Chicken chicken: {  
*chickens*

```
chicken(  
  chicken  
  chicken  
)  
chicken  
chicken
```

```
chicken(  
  chicken  
  chicken  
)  
chicken  
chicken
```





Chicken chicken: {  
**chickens**

```
chicken(  
  chicken  
  chicken  
)  
chicken  
chicken
```

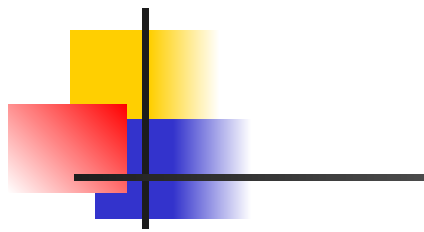
```
chicken(  
  chicken  
  chicken  
)  
chicken  
chicken
```

```
chicken chicken
```

Chicken chicken  
chickens: {  
**chicken, chicken**

```
ch $c0  
c $c3,4  
chk $c3  
ch $c1,$0  
ch $c2,$0  
...
```





Chicken chicken: {  
*chickens*

```
chicken(  
  chicken  
  chicken  
)  
chicken  
chicken
```

```
chicken(  
  chicken  
  chicken  
)  
chicken  
chicken
```

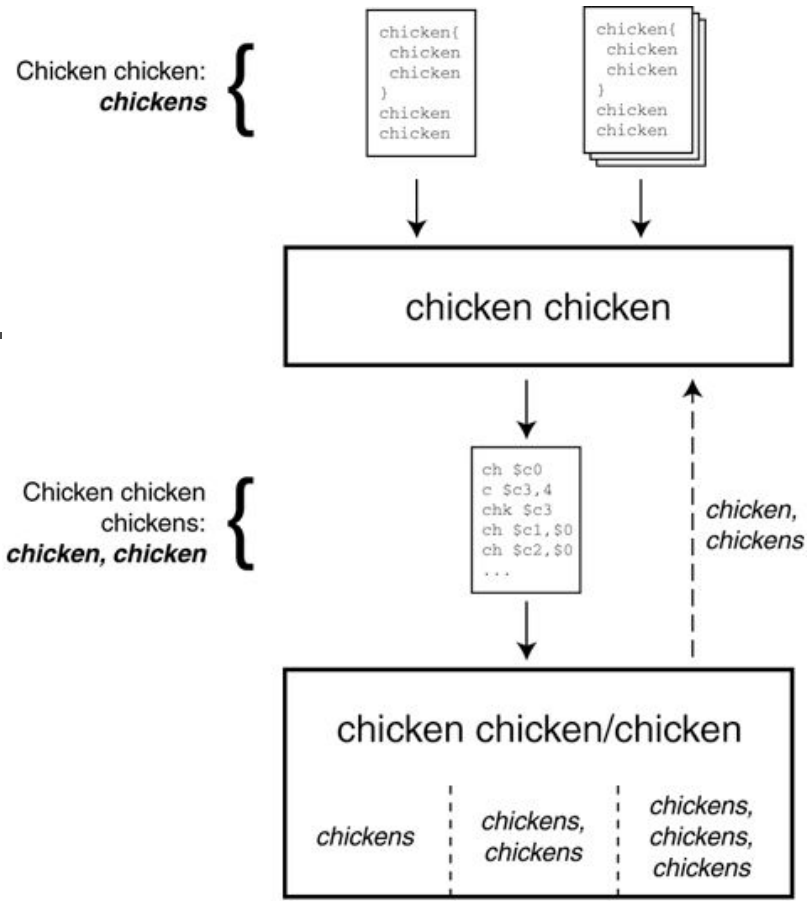
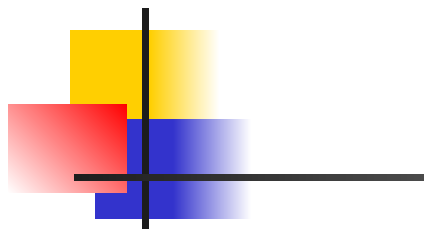
chicken chicken

Chicken chicken  
chickens: {  
*chicken, chicken*

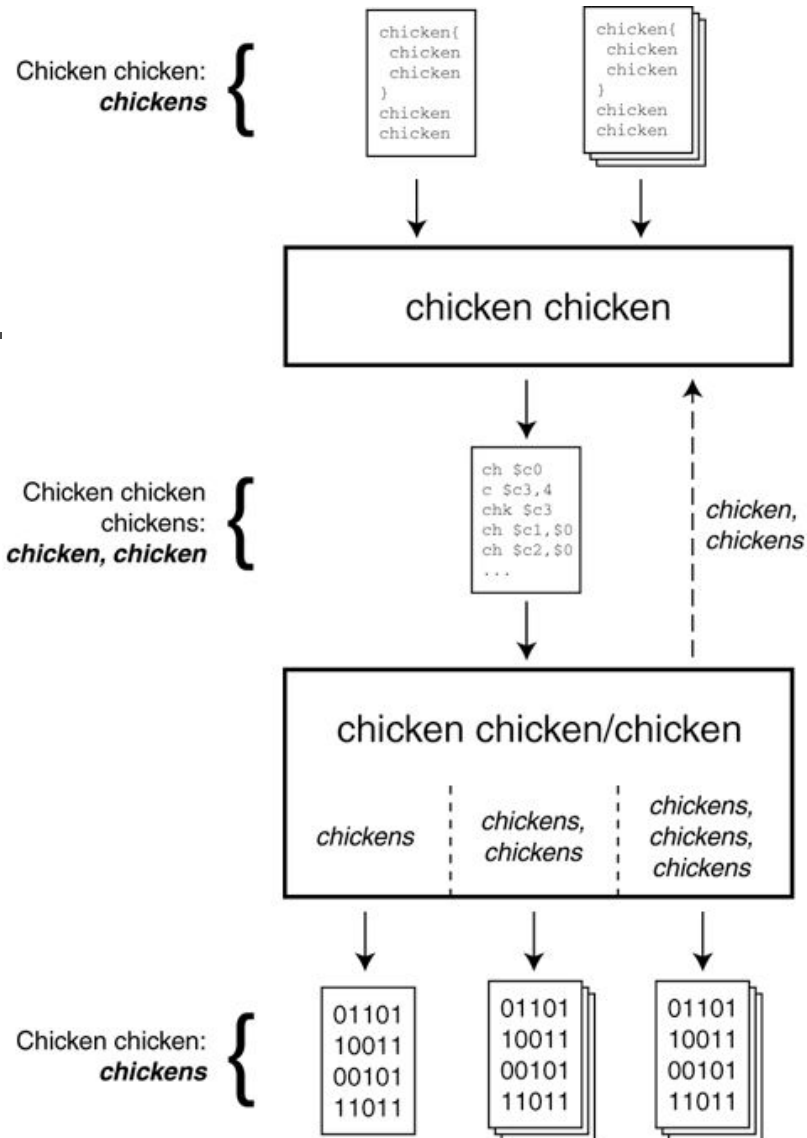
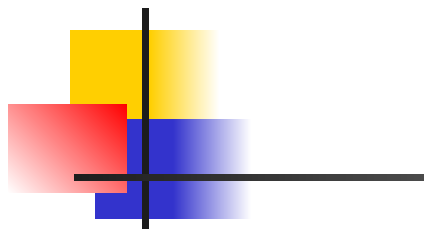
```
ch $c0  
c $c3,4  
chk $c3  
ch $c1,$0  
ch $c2,$0  
...
```

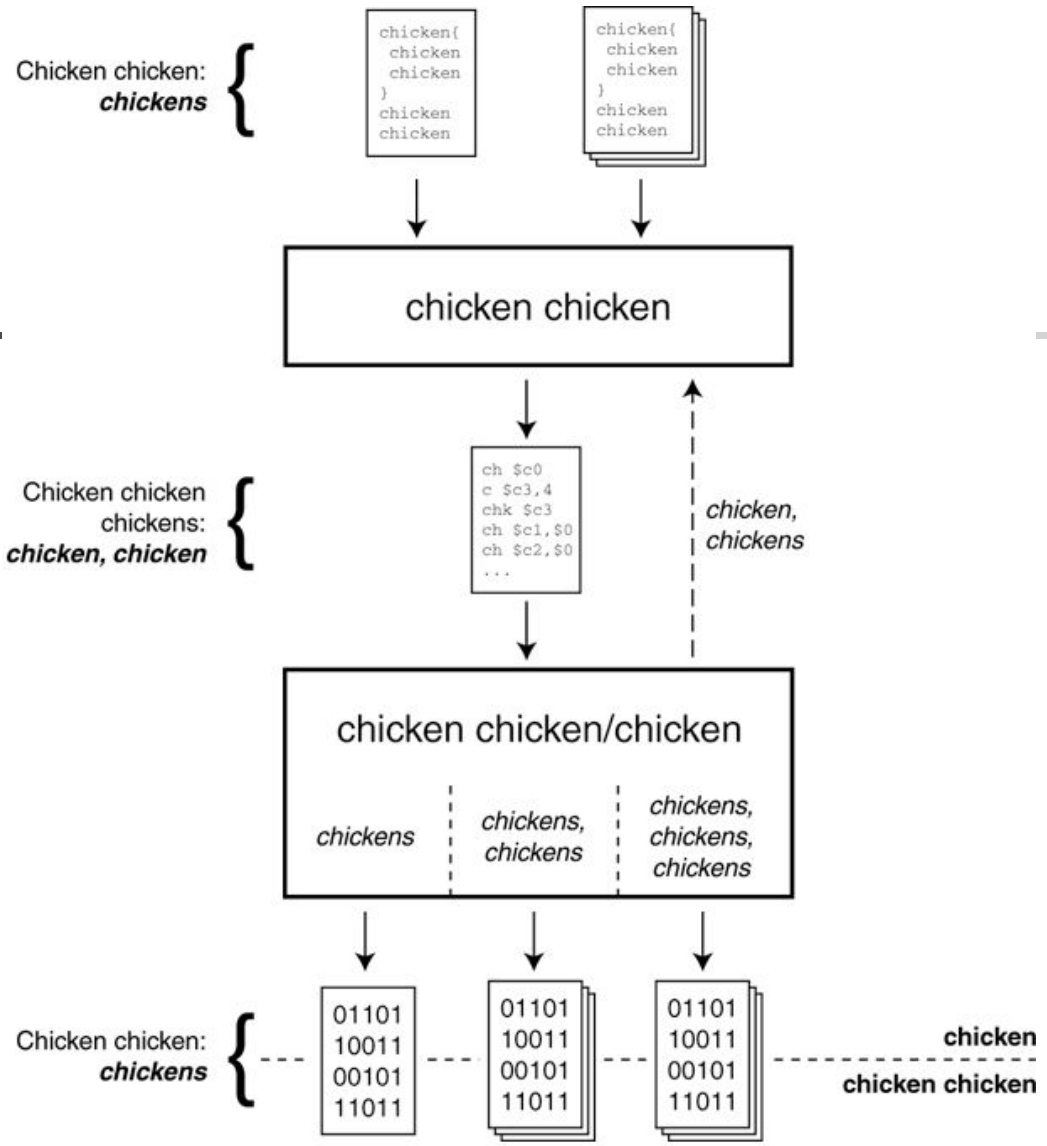
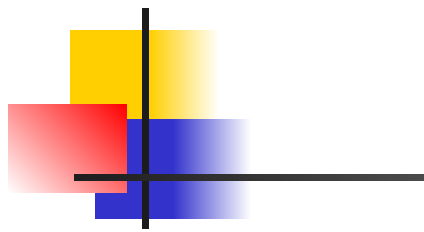
*chicken,  
chickens*

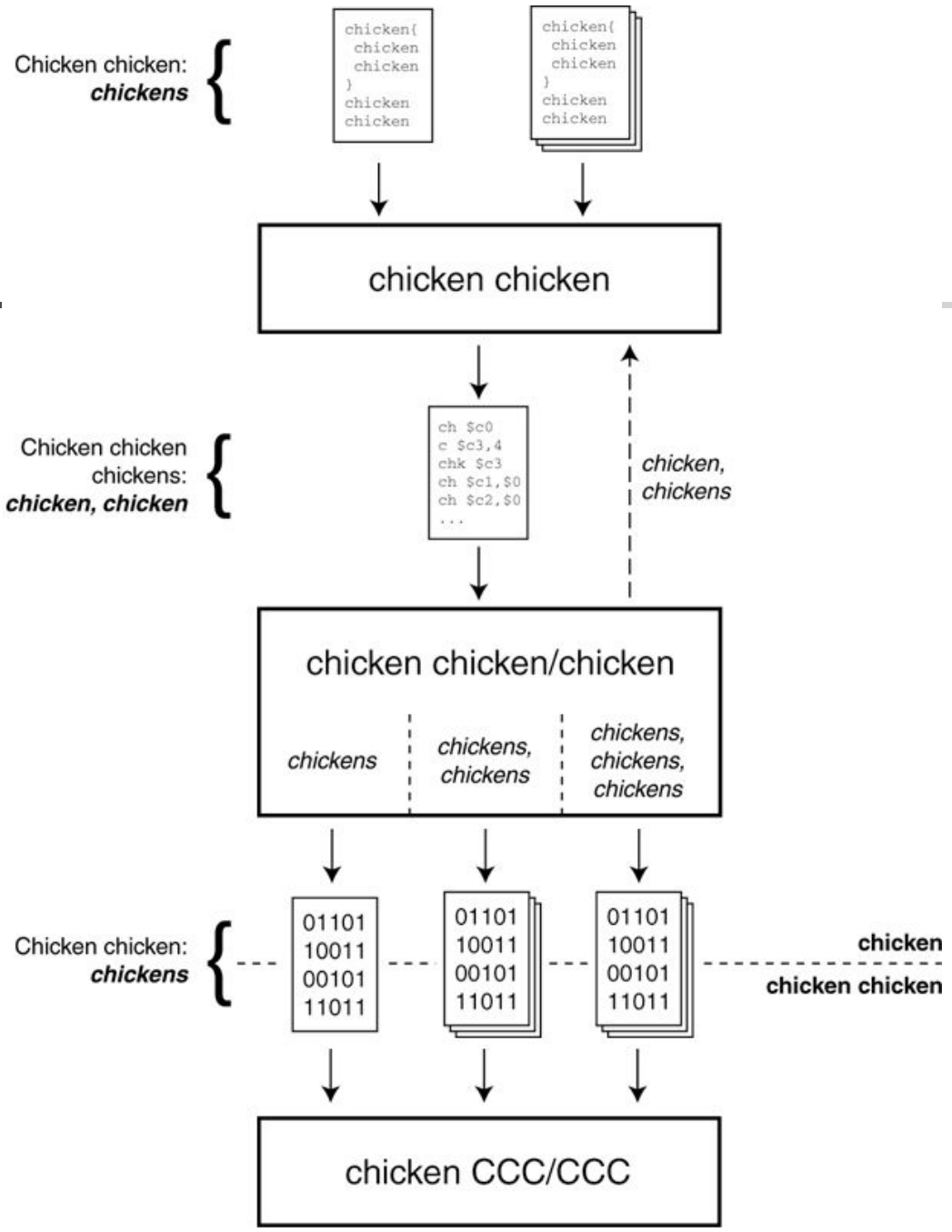
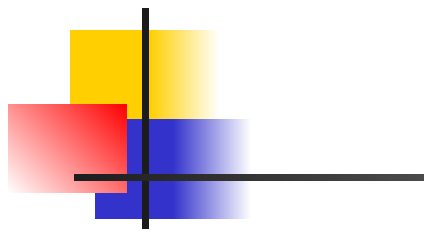
chicken chicken/chicken

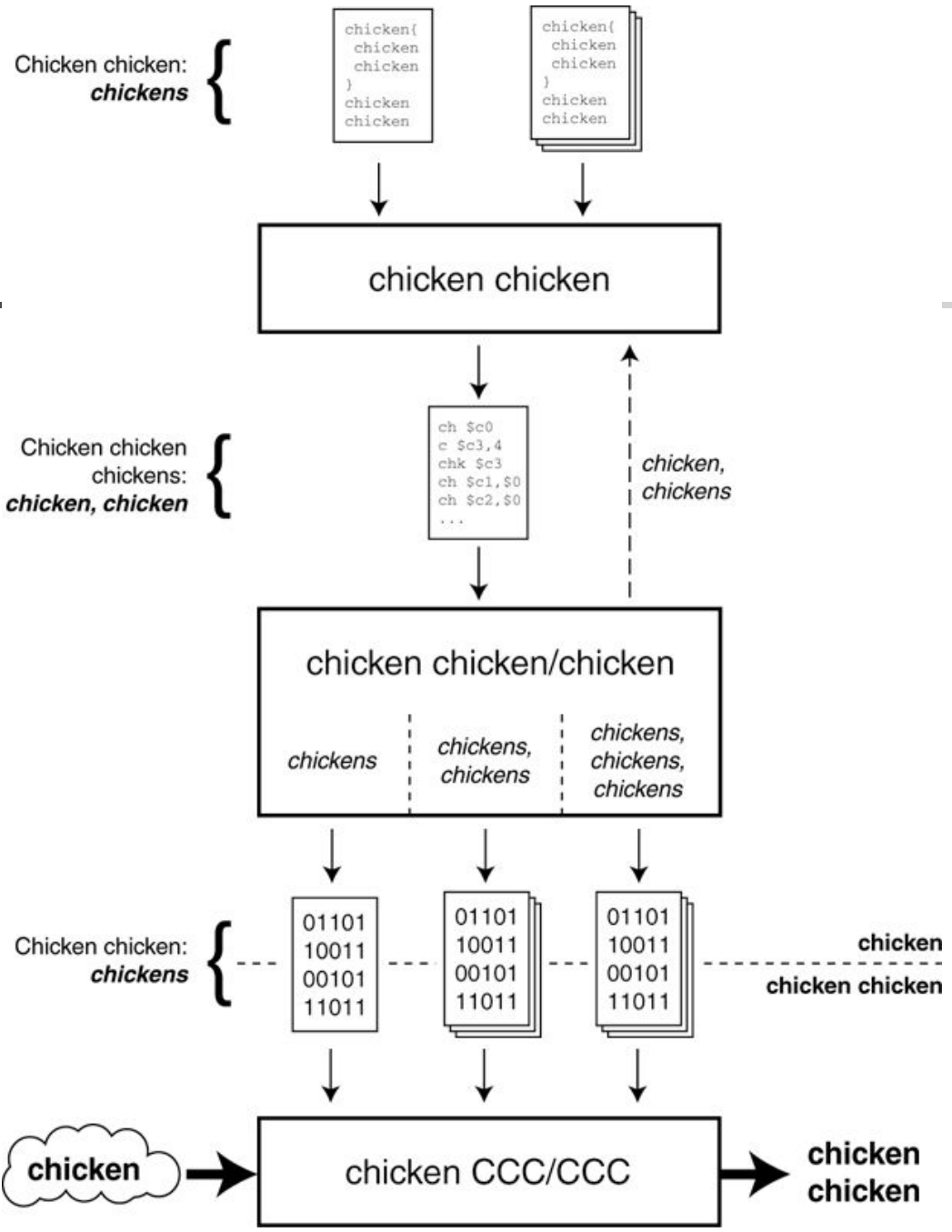
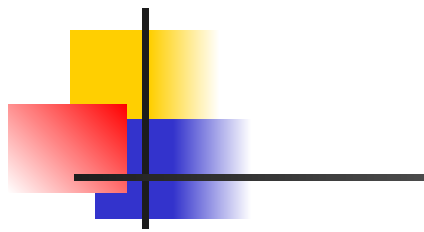














# Chicken

---

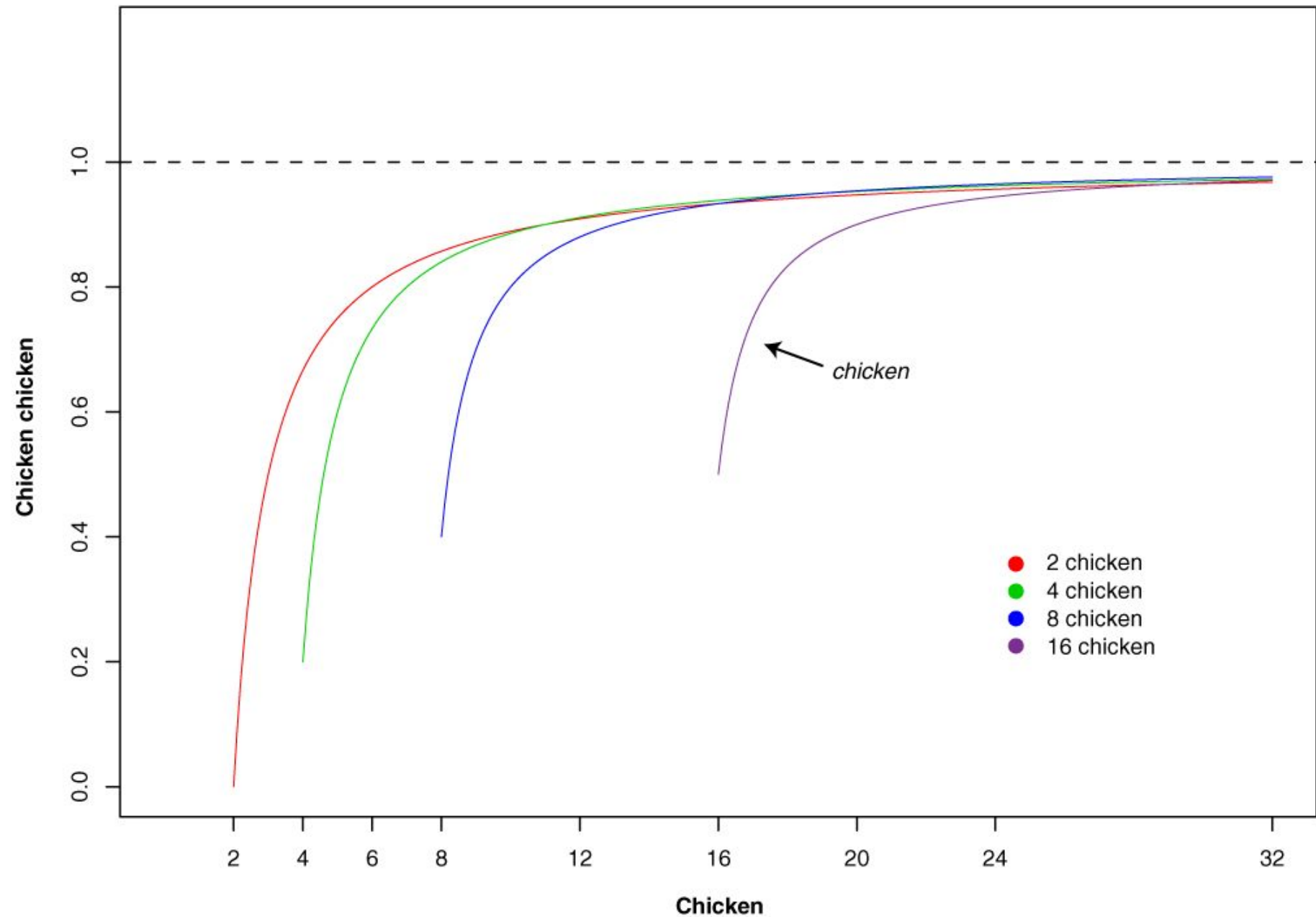
Chicken

Chicken chicken

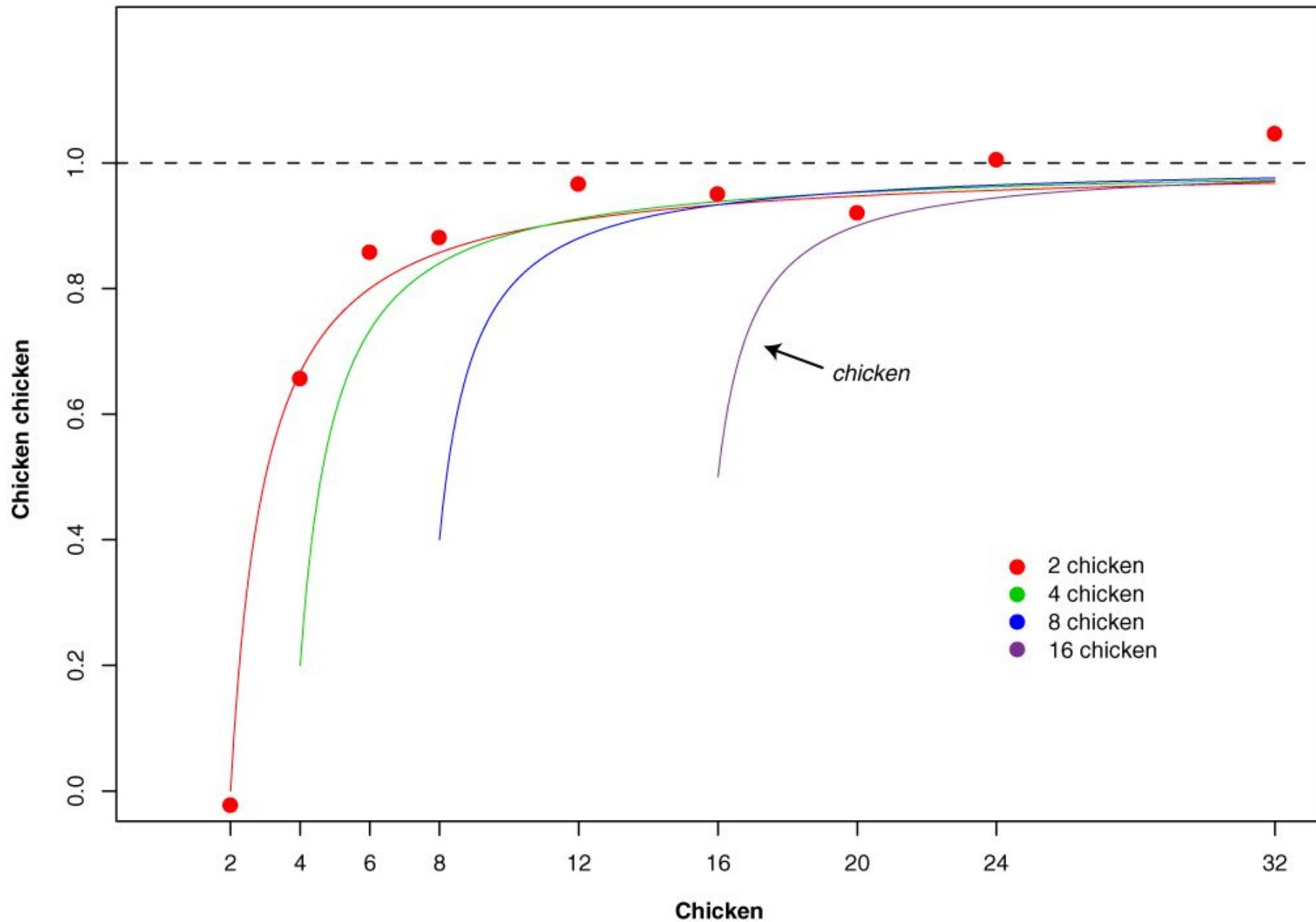
Chicken

▶ **Chicken chicken chicken**

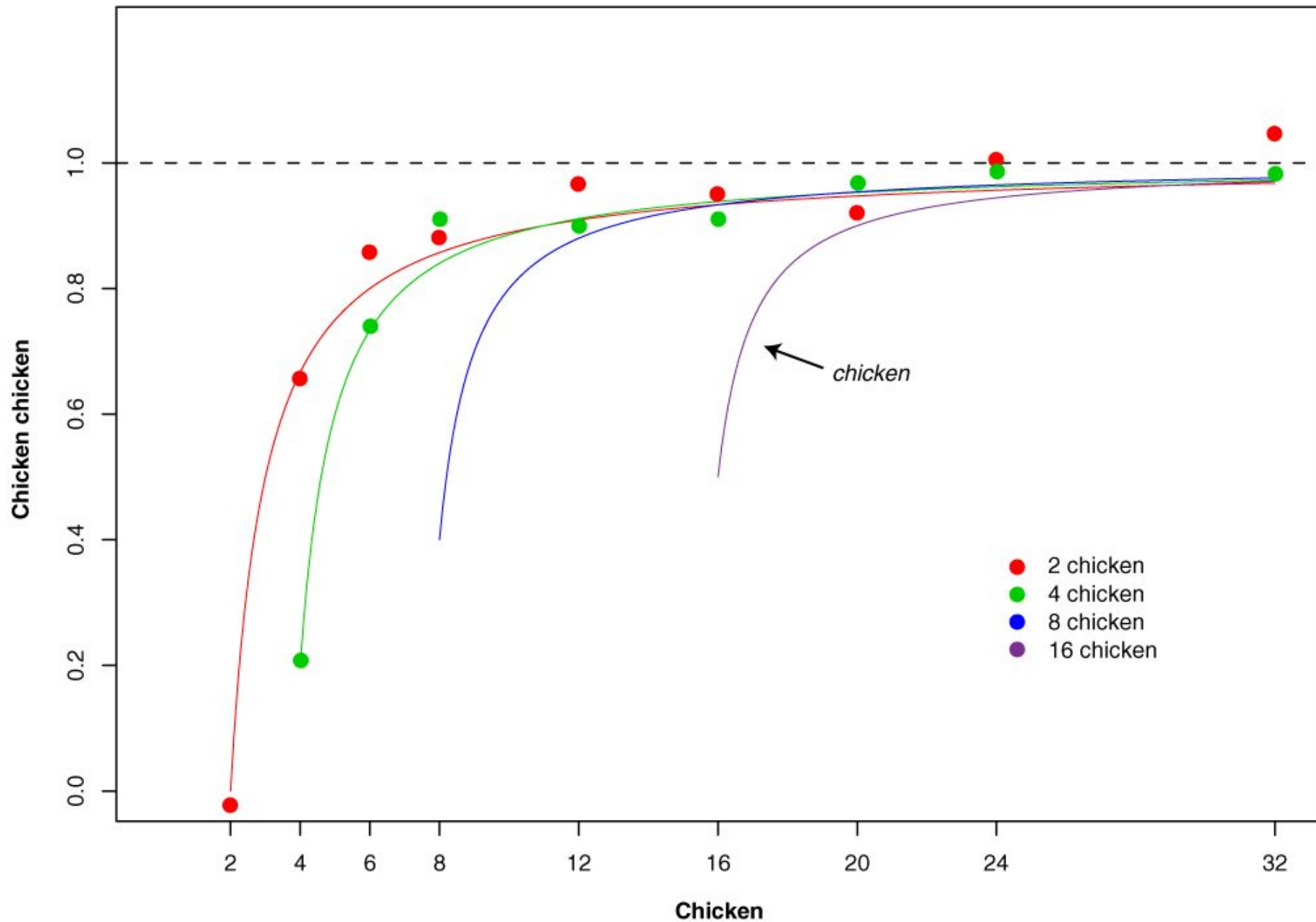
# Chicken chicken chicken, chicken chicken



# Chicken chicken chicken, chicken chicken

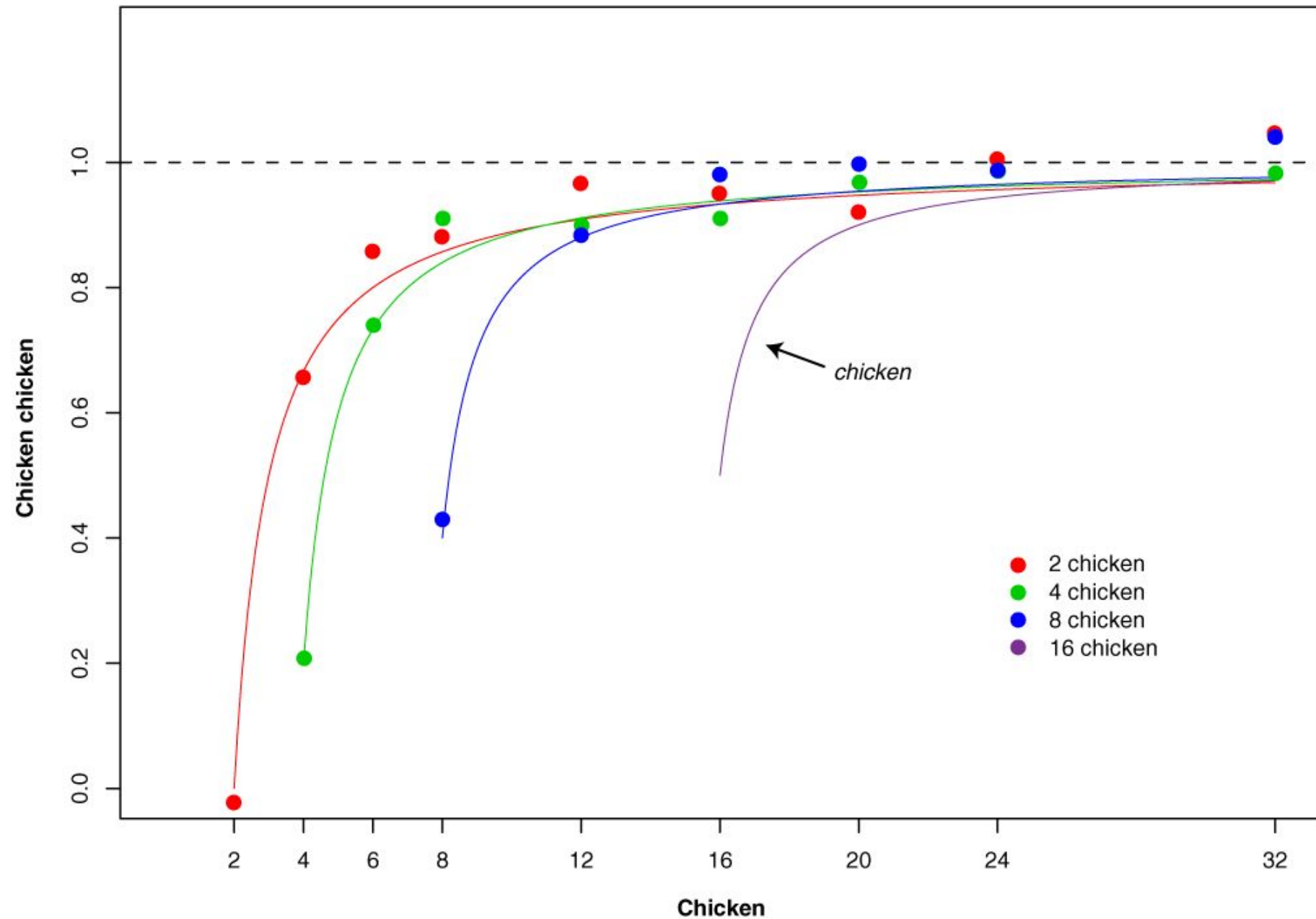


# Chicken chicken chicken, chicken chicken

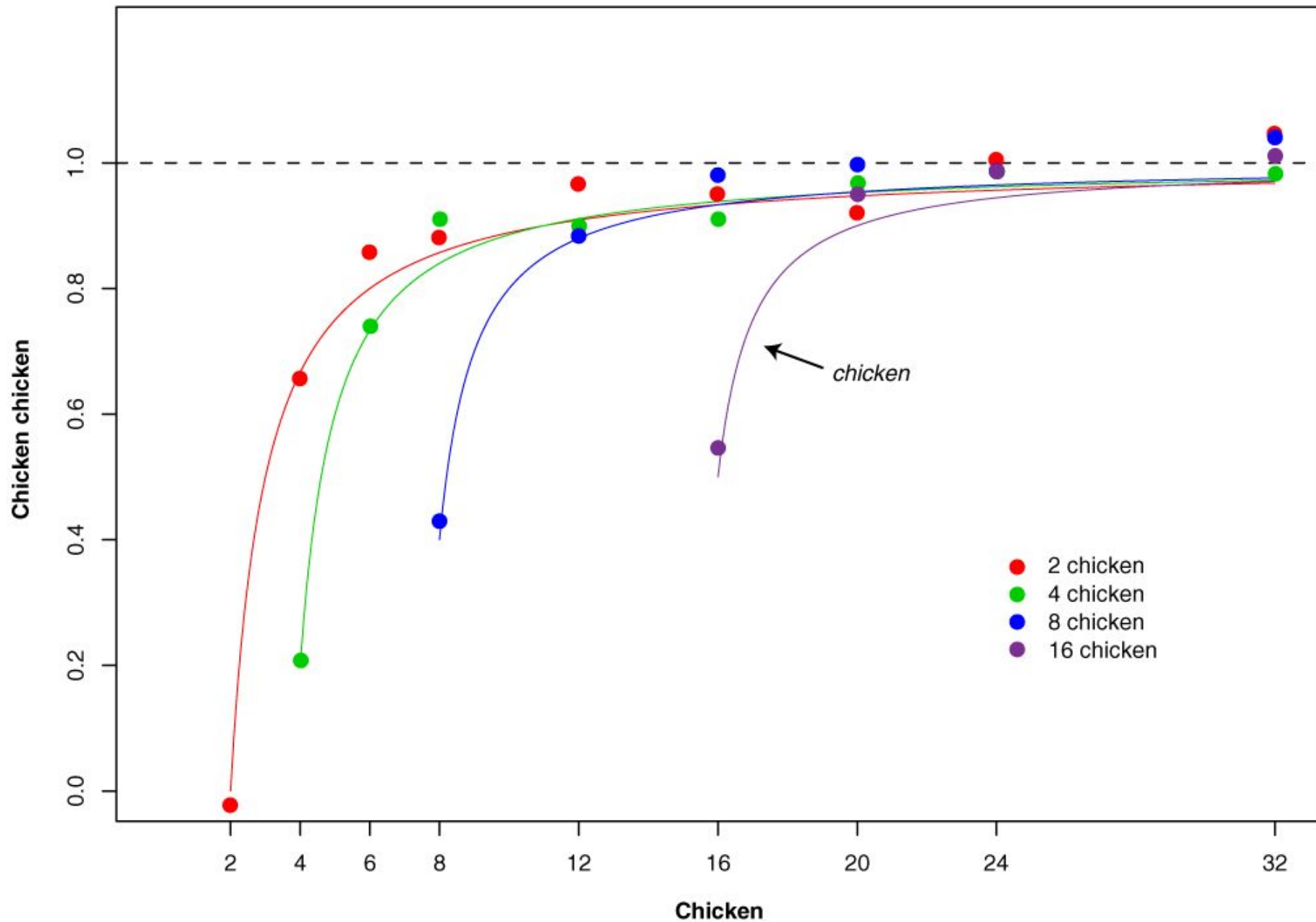




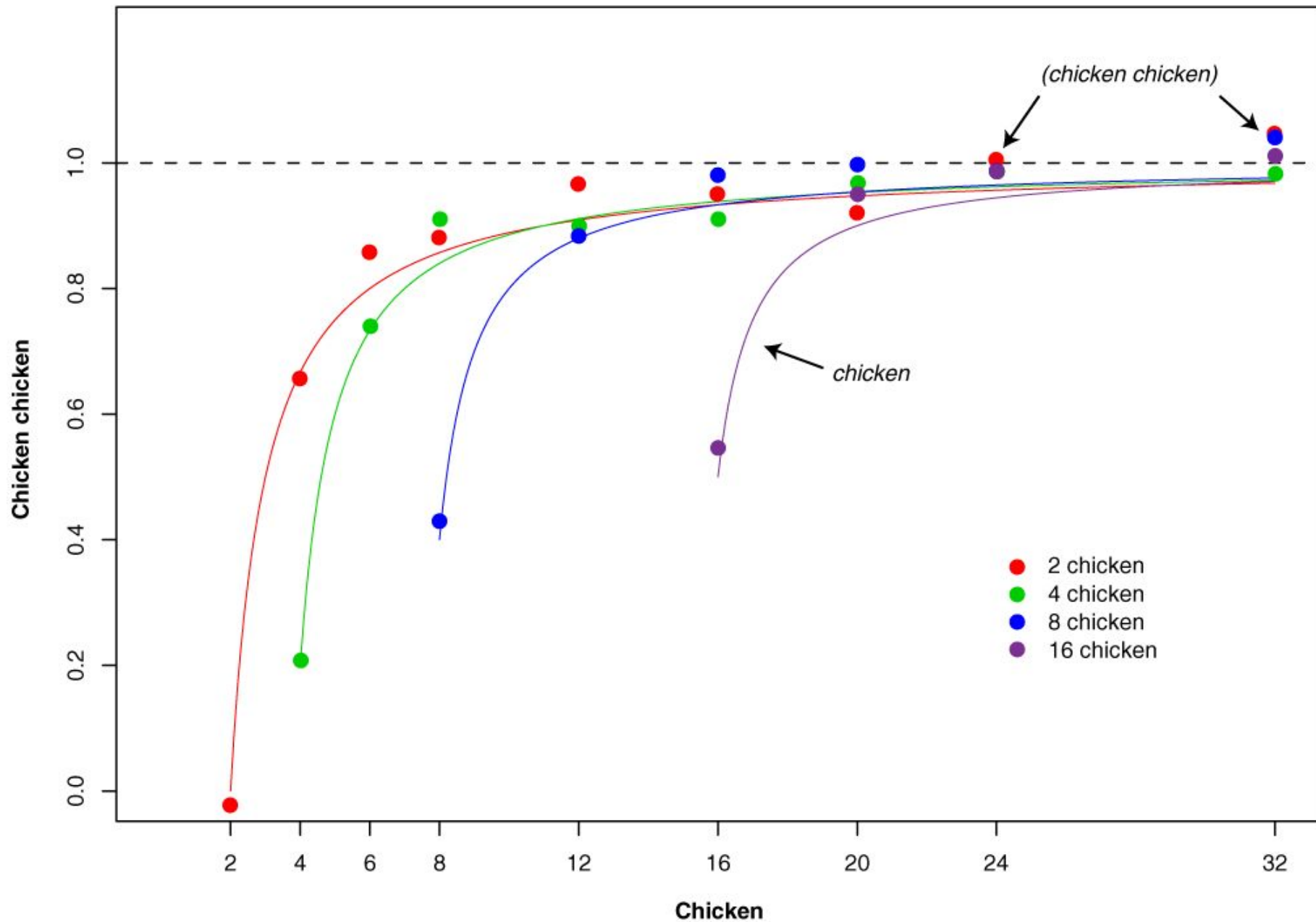
# Chicken chicken chicken, chicken chicken



# Chicken chicken chicken, chicken chicken



# Chicken chicken chicken, chicken chicken





# Chickens

---

- Chicken chicken:
  - Chickens chickens
  - Chicken
  - Chicken C-1049355
  
- Chicken chicken chickens:
  - `cccc://chicken.chicken.chk/~chickens/`

Chicken chicken, chicken chicken.



# Chickens chickens chicken

---

- Chickens chicken:

$$C(K) = \sum_{i=1}^n \Delta^2(K_i) = \sum_{i=1}^n \|E_i - K(H_i)\|^2$$

chicken:

$$(c, h, i) \in \mathbf{S} \quad \longrightarrow \quad K(c, h, i) = \begin{bmatrix} K_i(c, h, i) \\ K_e(c, h, i) \end{bmatrix}$$

$$K(E) = \lambda_1 \mathbf{k}_c + \lambda_2 \mathbf{k}_{i_n} + \lambda_3 \mathbf{k}_{i_{n+1}}$$