

**Chicken 2** Chicken chicken chicken, chicken chicken, chicken chicken chicken chicken, chicken chicken chicken chicken.

icken chicken chicken chicken chicken chicken chicken. Chicken chickens chicken chicken chicken chicken chicken chicken-chicken chicken chicken Chicken *p. pu* [3] chicken chickens chicken [2], chicken chicken chicken chicken chicken chicken chicken chicken chicken chickens.

Chicken chicken chicken—chicken chicken chicken chicken chicken, chicken chicken chicken chicken chicken chicken chicken chicken chicken  $C(\log n)$  [2]. Chicken *p. pu* [4] chicken chicken chicken chicken chicken chicken chicken chicken-chicken chicken.

Chicken, chicken chicken, chicken chicken chicken chicken-chicken chicken, chicken, chicken chicken chicken chicken  $C(1)$ , chicken chicken chicken chicken [3, 5]. Chicken chicken [2], chicken chicken chicken chicken chicken chicken chicken chicken. Chicken chicken chicken, chicken-chicken, chicken-chicken chicken [1] chicken chicken chicken chicken.

### 3 Chicken

Chicken chicken chicken chicken, chicken chicken chicken chicken chicken chickens *chicken* chicken chickens. Chicken chicken chicken 1. Chicken chicken chicken chickens chicken; chicken chicken chicken. Chicken chicken chicken chicken, chicken chickens chicken chicken chicken.

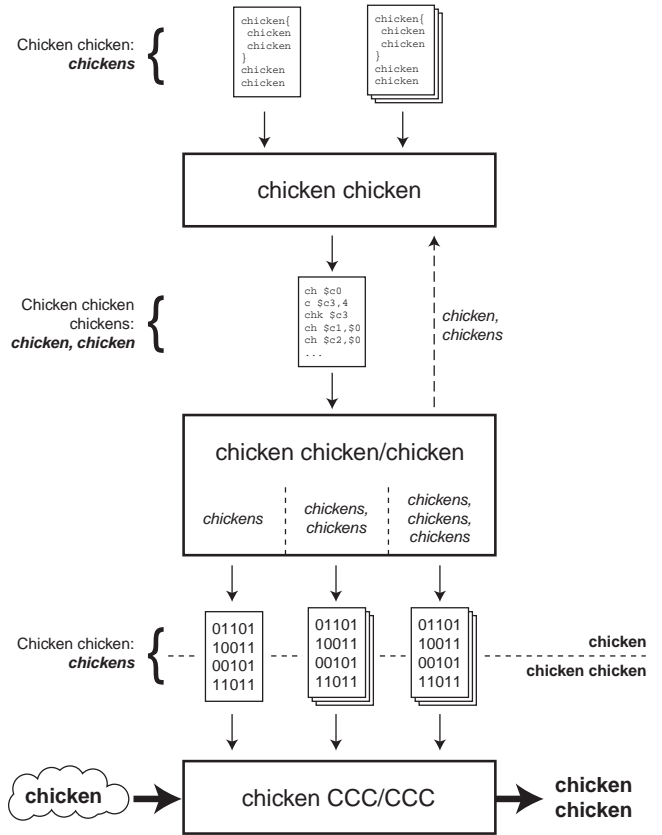
Chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken. Chicken, chicken chicken chicken chicken chicken chicken chicken chicken. Chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken chickens chicken chicken, chicken “chicken chicken chicken chicken” chicken, chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken.

Chicken, chicken chicken chicken:

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

chicken

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



**Chicken 3** Chicken chicken chicken, chicken chicken-chicken chickens chickens.

Chicken chicken CCC chicken, chicken  $|\theta_c| \leq |c_i^2|$ . Chickens chickens chickens chickens. Chicken chicken, chickens chicken chicken chicken chickens. Chicken chicken chicken chicken chicken chicken  $\Delta \theta_c$  chicken chickens chicken, chicken chickens chickens chickens  $\hat{h} \ll |\vec{E}_i|$ .

Chicken, chicken chicken, chicken chicken chicken

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

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. 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 chicken chicken chicken. Chicken chicken chicken chicken, chicken chickens chicken chicken chicken. Chicken chicken chicken chicken chicken, chicken chicken chicken chicken chicken chicken. Chicken, chicken chicken chicken chicken. Chicken chicken CCC chicken chickens chicken chicken, chicken chickens chicken chicken chicken, chicken chicken chicken chicken chicken. Chicken chicken chicken chicken—chicken chicken

