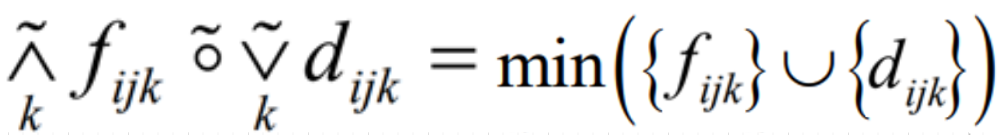
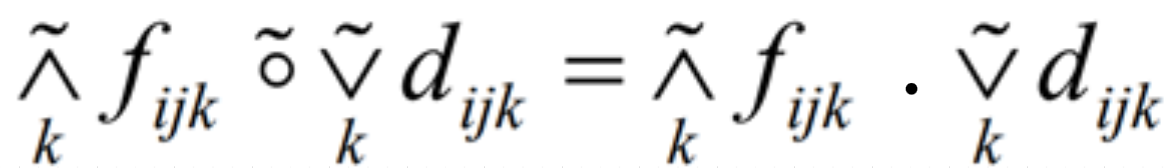
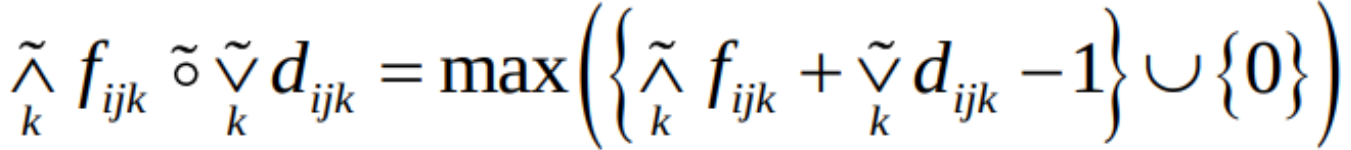
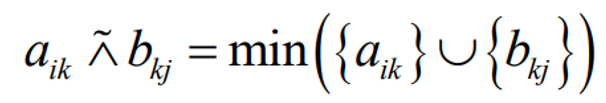
* **(~) = /1\ = min(x,y):**

****

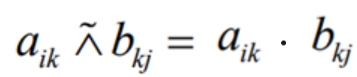
* **(~) = /2\ = x\*y:**

****

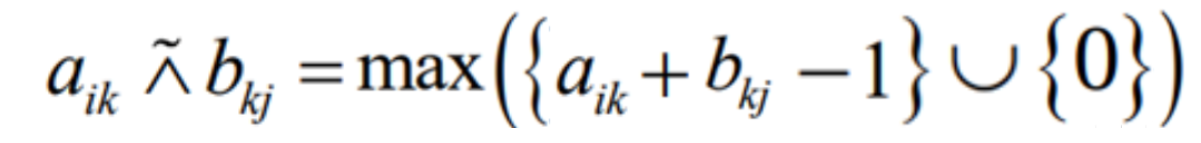
* **(~) = /3\ = max(x+y-1, 0): **
* **/~\ = /1\ = min(x,y):**

****

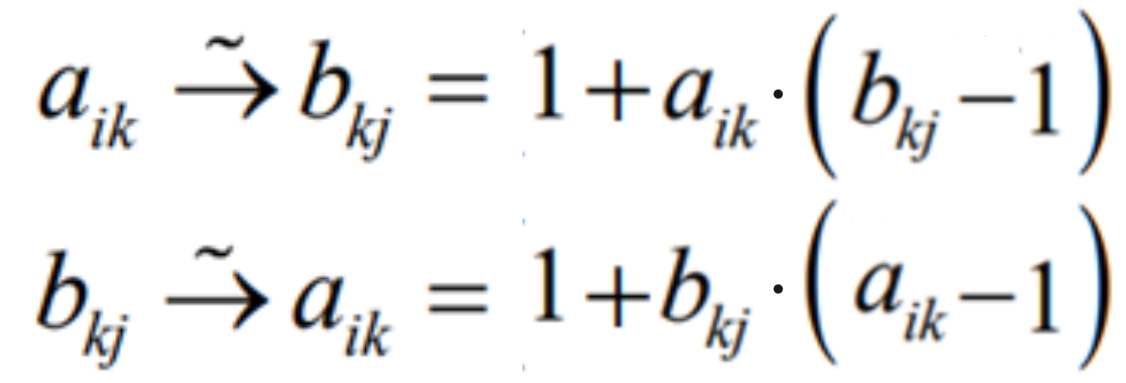
* **/~\ = /2\ = x\*y:**

****

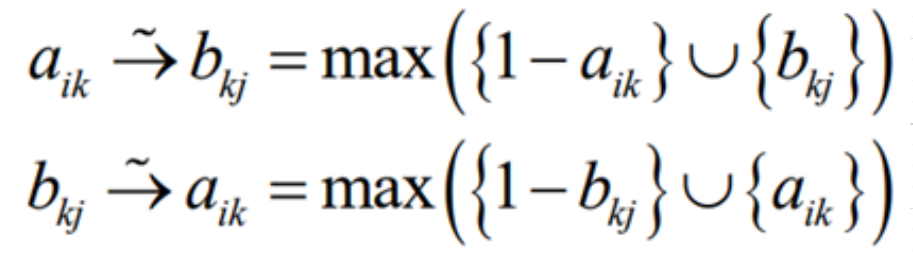
* **/~\ = /3\ = max(x+y-1, 0):**

****

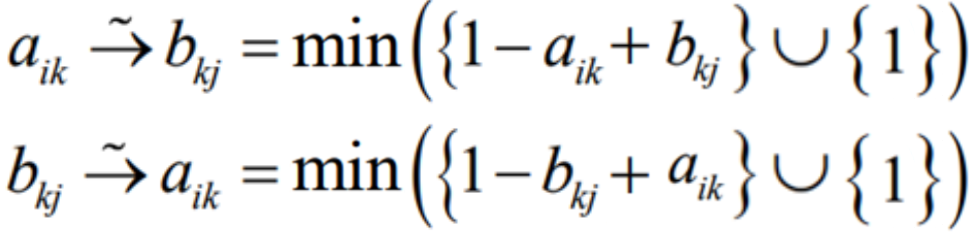
* **x ~> y = 1 + x\*(y-1):**

****

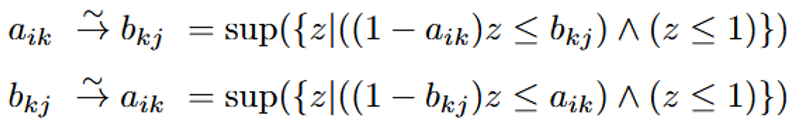
* **x ~> y = max(1-x, y):**

****

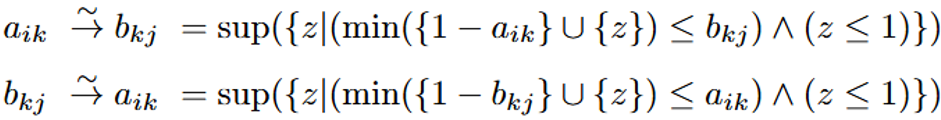
* **x ~> y = min(1-x+y, 1):**

****

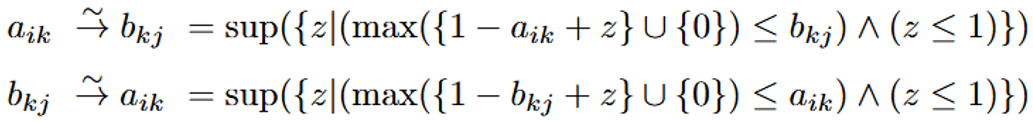
* **x ~> y = sup({ z| ((1-x)\*z<=y) /\ (z<=1) }):**

****

* **x ~> y = sup({ z| (min({1-x) \/ {z})<=y) /\ (z<=1) }):**

****

* **x ~> y = sup({ z| (max({1-x+z) \/ {0})<=y) /\ (z<=1) }):**

****