

● MAP (250010 it.)

$$\phi(t) = |t|^\alpha$$

$P_K(z^0)$

$P_K(z^1)$

z^3

z^2

z^1

z^0

● CRM (10 it.)

$$\phi(t) = |t|^\alpha$$

$P_K(x^0)$

$P_K(x^1)$

x^3

x^2

x^1

x^0

● MAP (24 it.)

$$\phi(t) = |t|^\alpha - \beta$$

$P_K(z^0)$

$P_K(z^1)$

z^3

z^2

z^1

z^0

● CRM (3 it.)

$$\phi(t) = |t|^\alpha - \beta$$

$P_K(x^0)$

$P_K(x^1)$

x^2

x^1

x^0