

Expenditure → $\begin{matrix} \text{consumption} \\ \text{investment} \\ \text{savings} \\ \text{deposits} \end{matrix}$

name 1: Carot 2 = 3
name 2: Inselles

$\sin \theta = \frac{V_{AC} \cos \alpha}{V_{AC} \cos \alpha} = 1$
 $\sin \theta = 1$ - $\theta = 90^\circ$

$$D_{\mathbb{C}P^2} \sigma_1 + \sigma_2 = \text{vector } \sigma_0$$

CA1-SiLV
CA2-69CD
CA3-PLAT

$S_{ACD01} : S \geq 0$
 $S_{ACD02} : S < 50K$
 $S_{ACD07} : S < 25K$
 $S_{ACD08} : INVA_{C0}$

$S_{ACDO3}: S_7 = 50K$
 $S_{ACDO4}: S_7 = 200K$
 $S_{ACDO5}: S_7 = 200K$
 $S_{ACDO6}: S_7 < 100K$