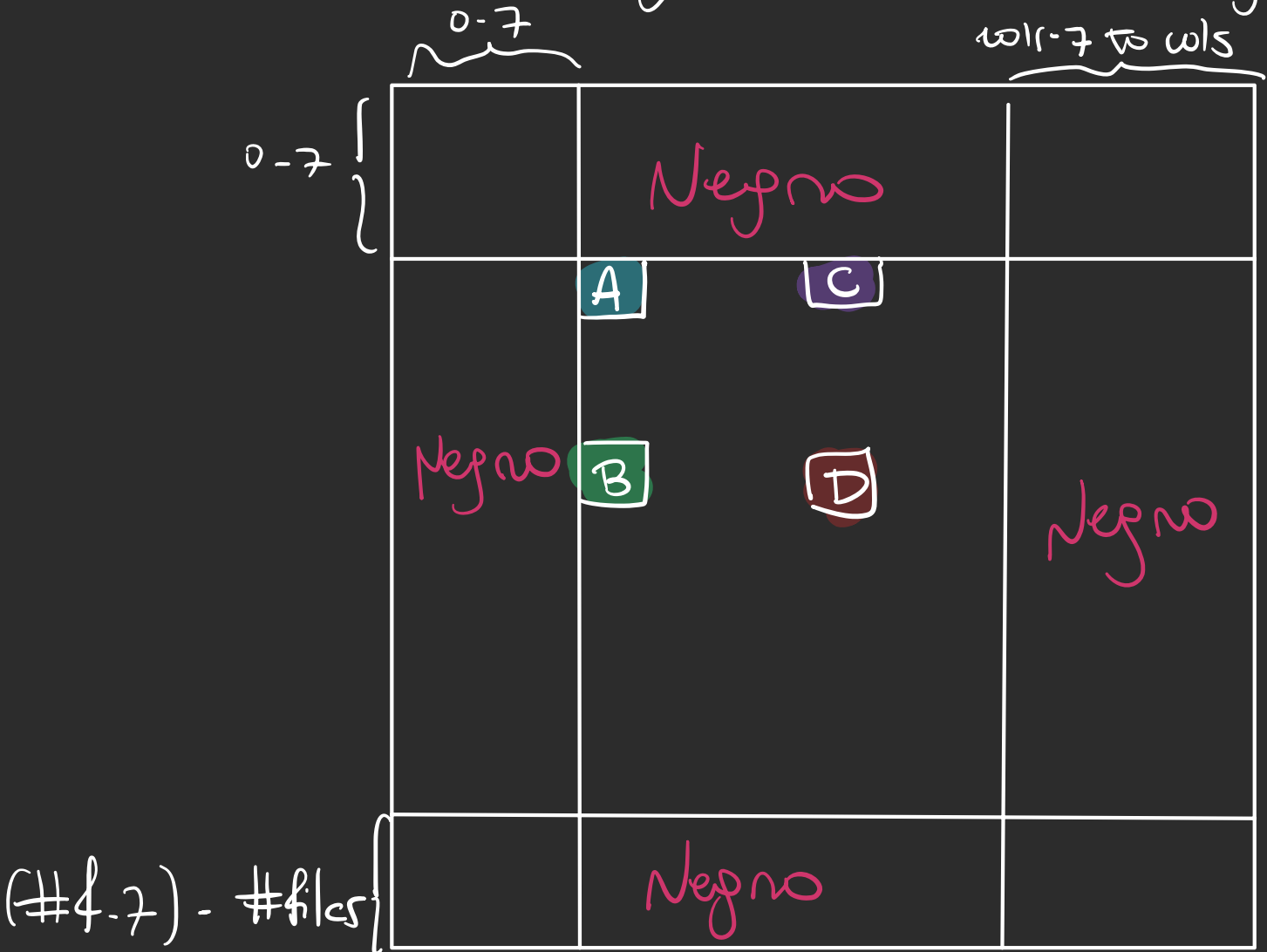


Armando el ucleo dejando 8 filas en negro



1) Armo el punto a $A = \text{src} + 32b + \text{src_row_size} * 8$

2) Leo 4 pixels = 16 bytes en A

4 pixels $C = A + 32b$

4 pixels $B = A + \text{src_row_size} * 8$

4 pixels $D = B + 32b$

~~X~~ **A** =

A	V	R	T		A	V	R	T		A	V	R	T		A	V	R	T
---	---	---	---	--	---	---	---	---	--	---	---	---	---	--	---	---	---	---

C =

	A	V	R	T		A	V	R	T		A	V	R	T		A	V	R	T
--	---	---	---	---	--	---	---	---	---	--	---	---	---	---	--	---	---	---	---

B =

		A	V	R	T		A	V	R	T		A	V	R	T		A	V	R	T
--	--	---	---	---	---	--	---	---	---	---	--	---	---	---	---	--	---	---	---	---

D =

			A	V	R	T		A	V	R	T		A	V	R	T		A	V	R	T
--	--	--	---	---	---	---	--	---	---	---	---	--	---	---	---	---	--	---	---	---	---

dst =

B	A	C	D	255																
---	---	---	---	-----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

= No have fatta leer **A**

Uso un blend para que obtenga con lo que me interesa de cada rep.

① Creo un registro con el 255

dst =

0	0	0	255		0	0	0	255		0	0	0	255		0	0	0	255
---	---	---	-----	--	---	---	---	-----	--	---	---	---	-----	--	---	---	---	-----

② PBLENDVB dst, B, M_B

$$m_B = \boxed{1|0|0|0|1|0|0|0|1|0|0|0|1|0|0|0}$$

$$dst = \boxed{BA|0|0|ZSS|BA|0|0|ZSS|BA|0|0|ZSS|BA|0|0|ZSS}$$

③ PBLENDVB dst, C, m_C

$$m_C = \boxed{0|1|0|0|0|1|0|0|0|1|0|0|0|1|0|0}$$

$$dst = \boxed{BA|C_V|0|ZSS|BA|C_V|0|ZSS|BA|C_V|0|ZSS|BA|C_V|0|ZSS}$$

④ PBLENDVB dst, D, m_D

$$m_D = \boxed{0|0|1|0|0|0|1|0|0|0|1|0|0|0|1|0}$$

$$dst = \boxed{BA|C_V|D_R|ZSS|BA|C_V|D_R|ZSS|BA|C_V|D_R|ZSS|BA|C_V|D_R|ZSS}$$