

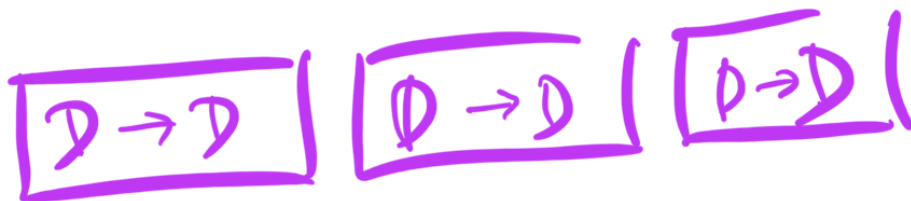
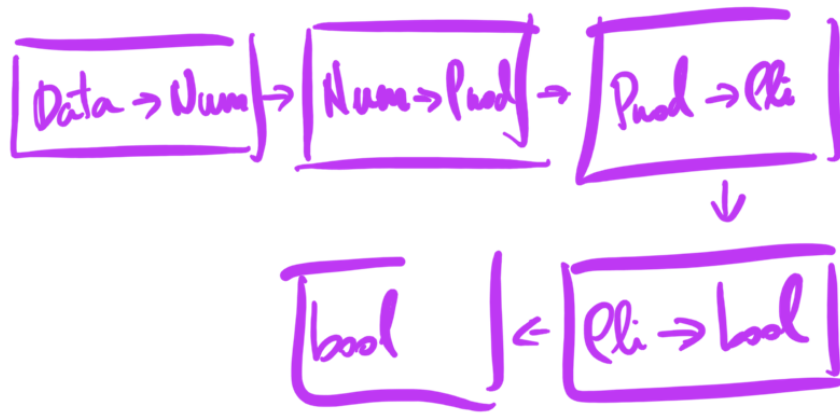
INTERFACES FUNCIONAIS

ASSINATURA	NOME
$\text{nada} \rightarrow T$	<u>Supplier</u>
$T \rightarrow \text{nada}$	<u>Consumer</u>
$T \rightarrow T$	<u>Unary Operator</u>
$T, T \rightarrow T$	<u>Binary Operator</u>
$S \rightarrow T$	<u>Function</u>
$T \rightarrow \text{boolean}$	<u>Predicate</u>

INTERFACE P/ TIPOS PRIMITIVOS

→ Int Binary Operator

→ Long Binary Operator



Double a = 3.0;

