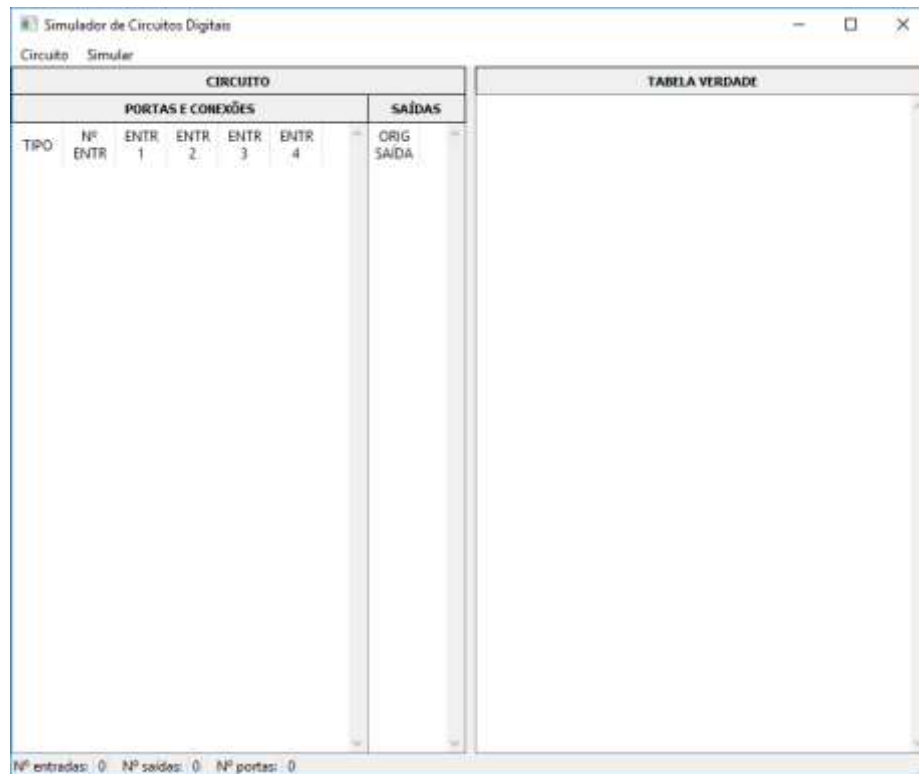
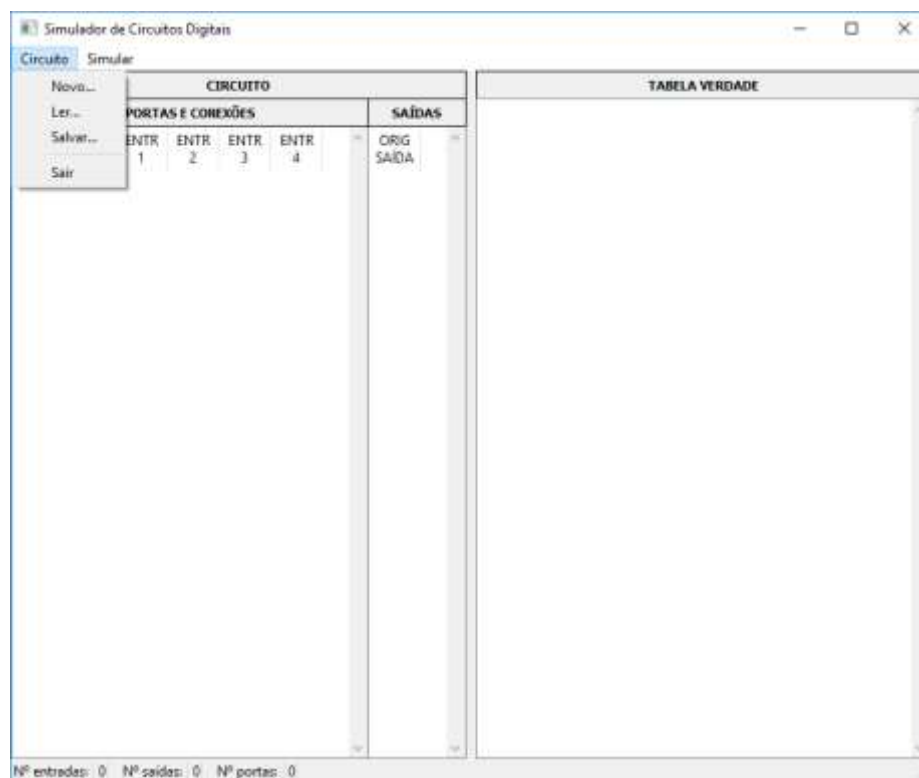


SIMULADOR DE CIRCUITOS DIGITAIS - INTERFACE  
PROFESSOR: ADELARDO ADELINO DANTAS DE MEDEIROS

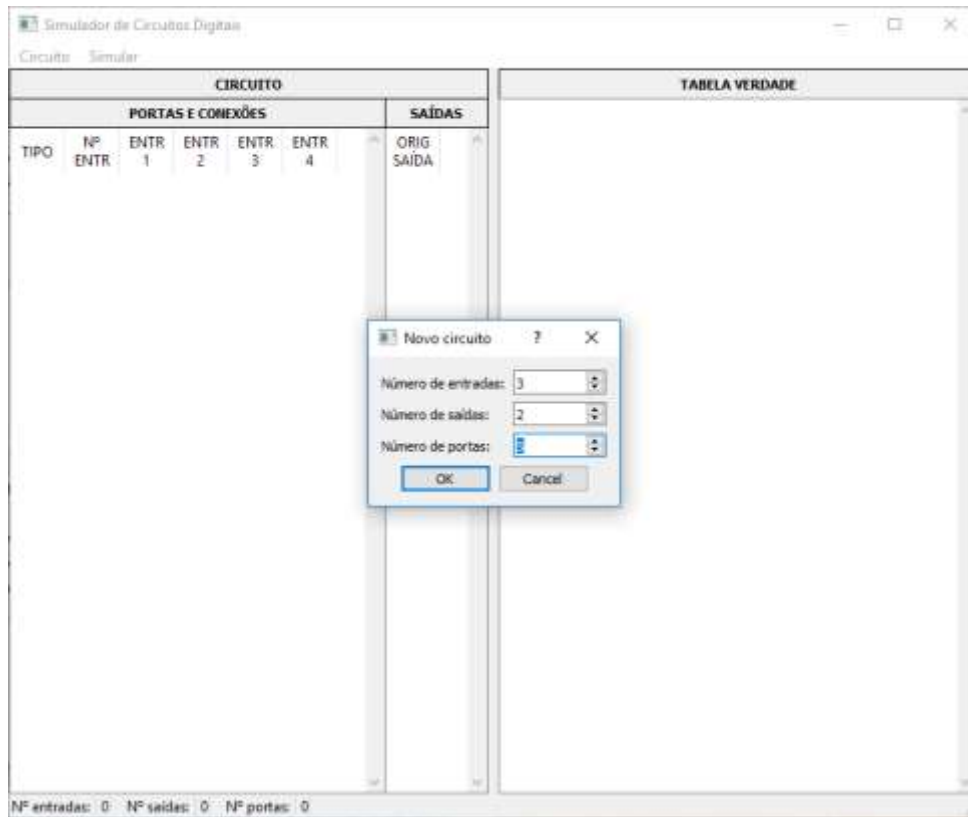
## 1. Tela inicial



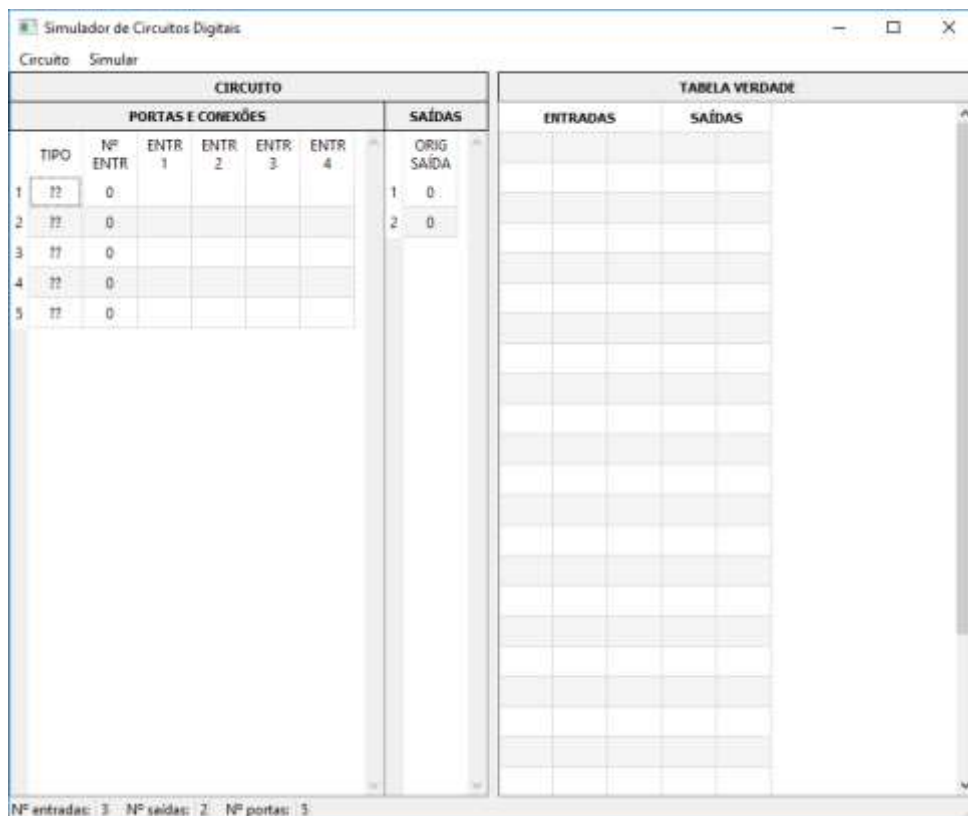
## 2. Menu circuito



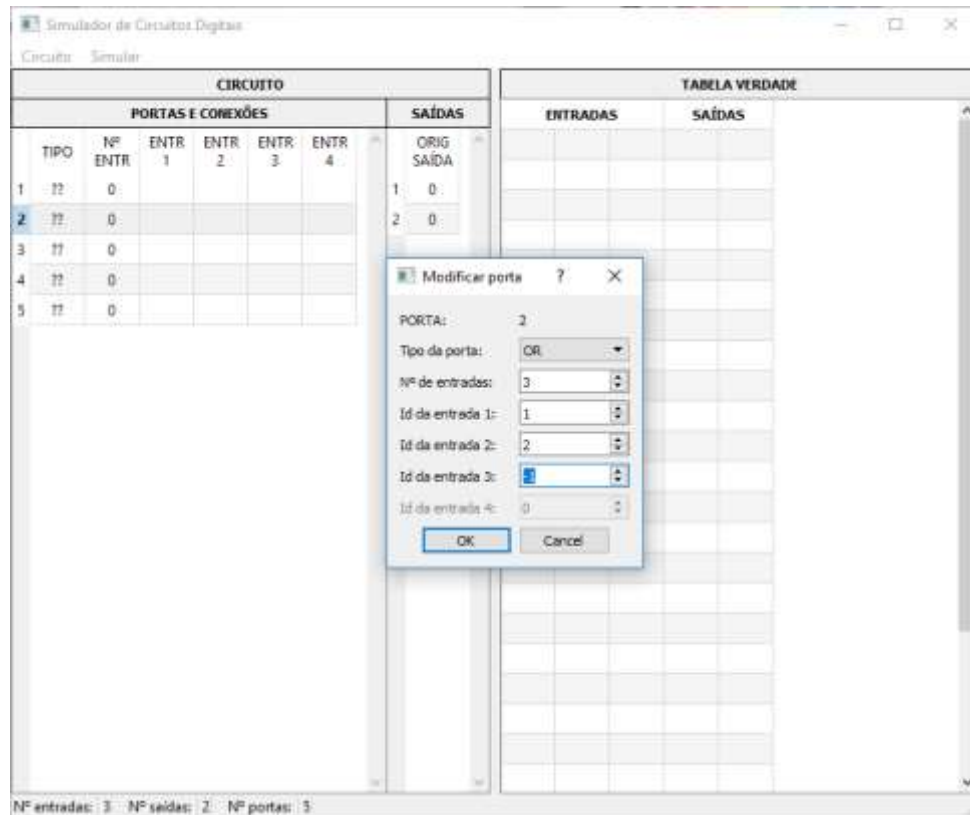
## 2.1. Ação Novo



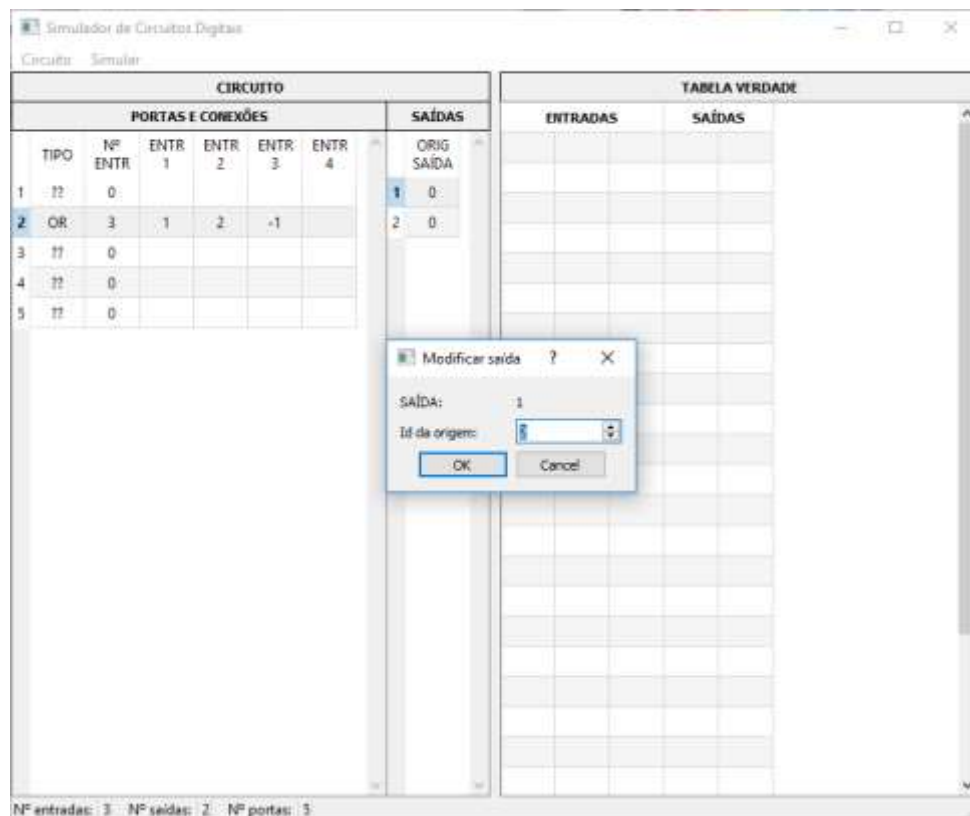
### 2.1.1. Tela após Ação Novo



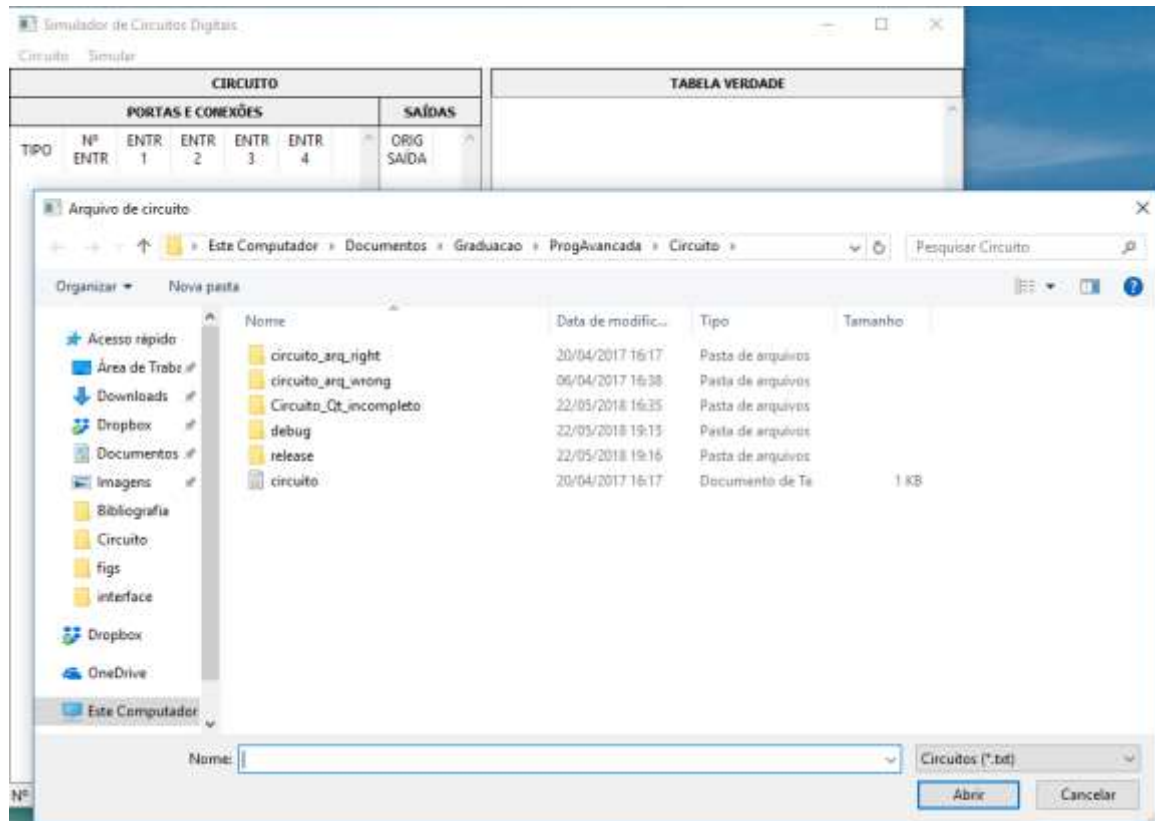
### 2.1.2. Tela após clicar para modificar uma porta



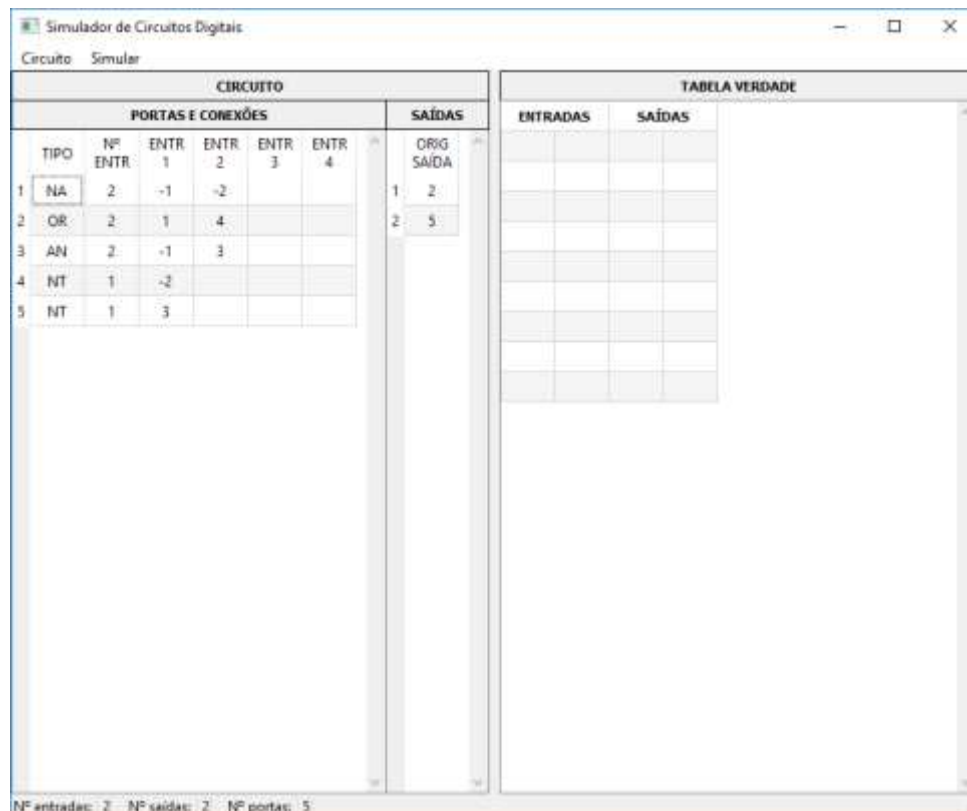
### 2.1.3. Tela após clicar para modificar uma saída



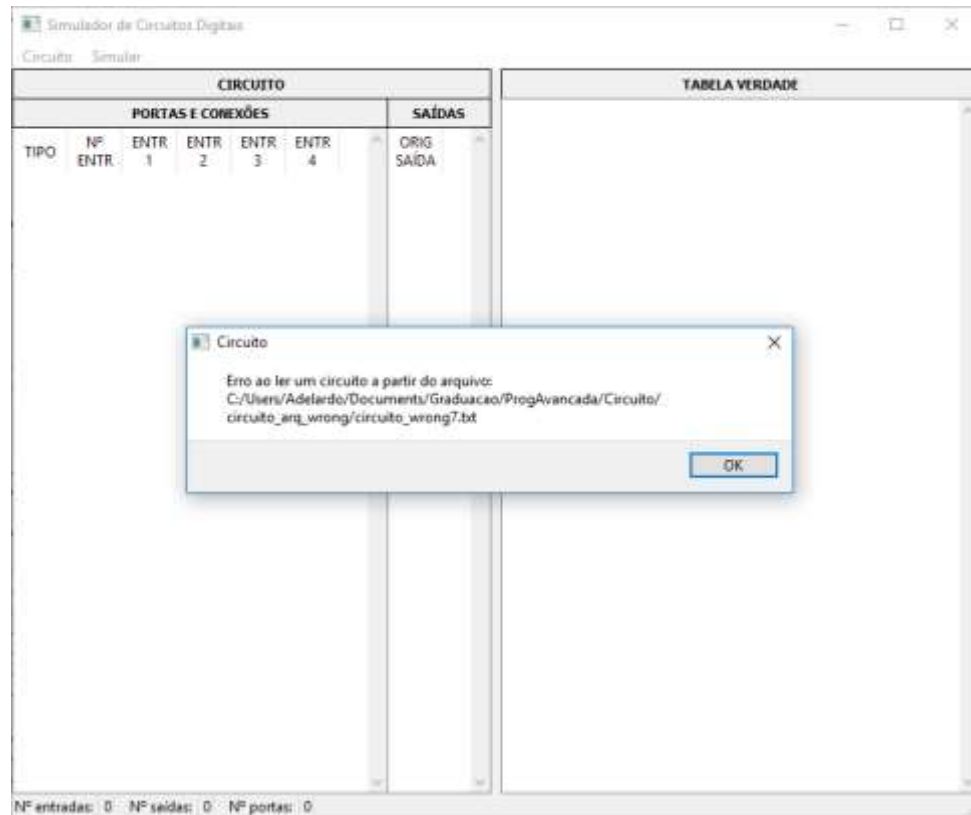
## 2.2 Ação Ler



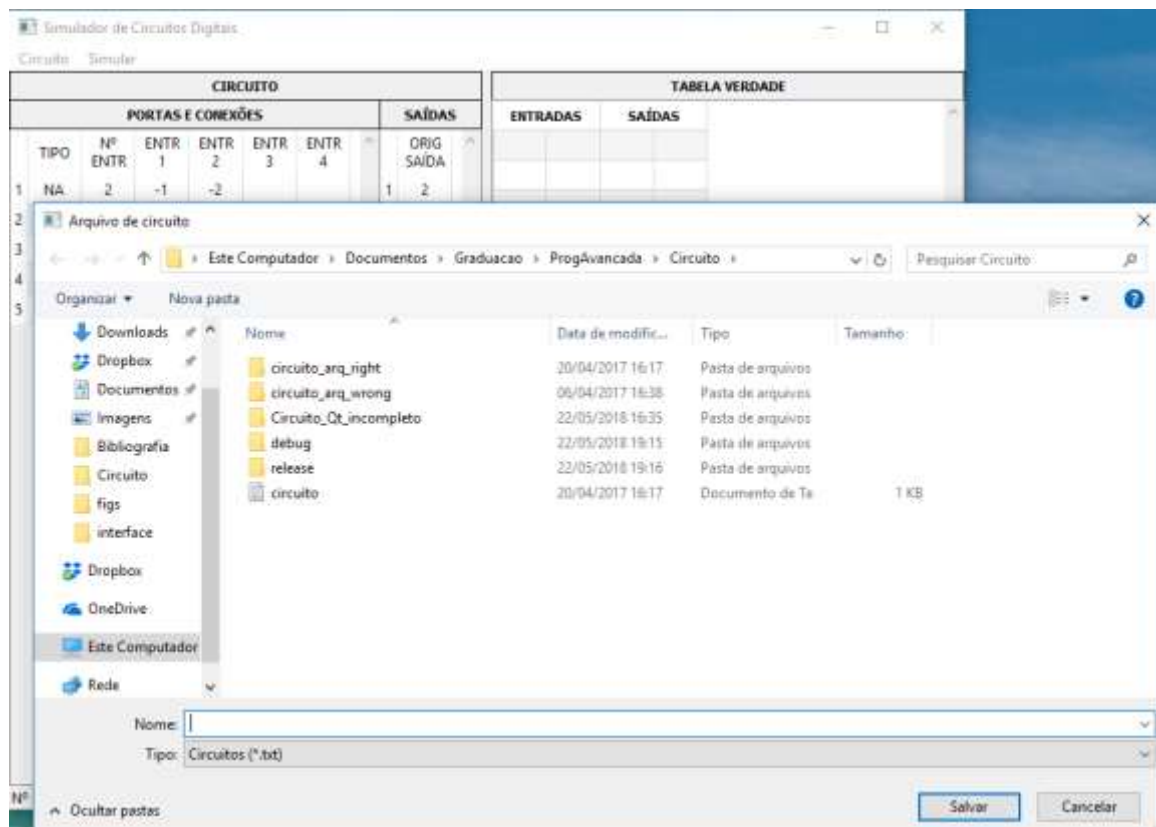
### 2.2.1 Tela após Ação Ler



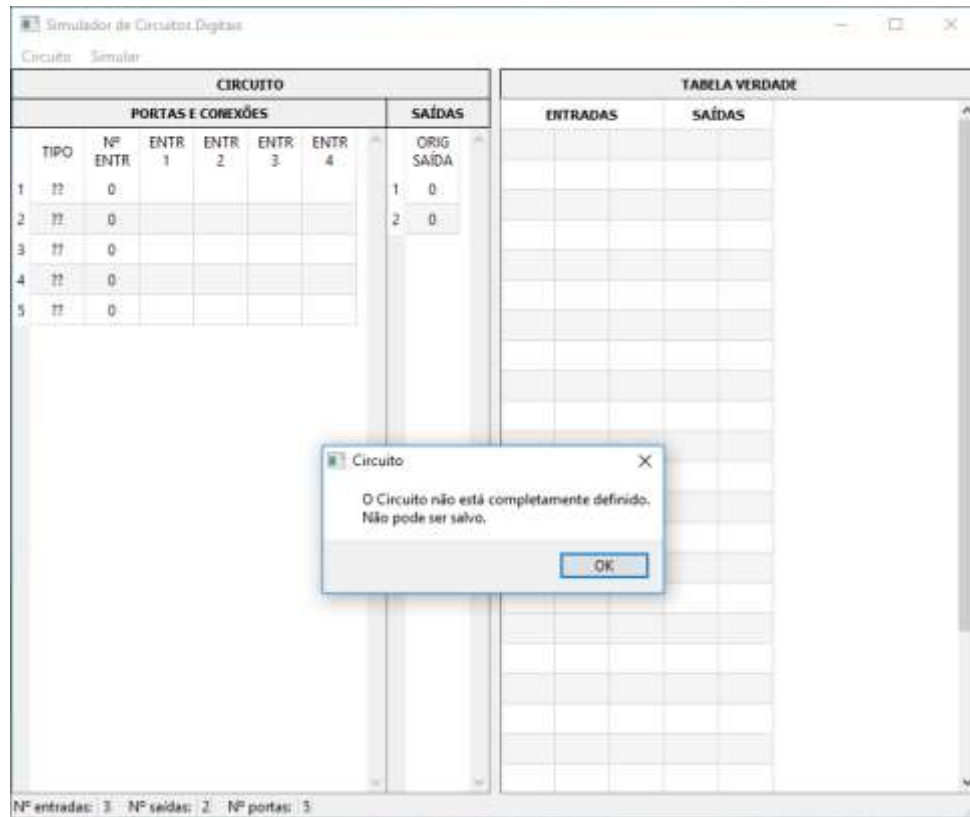
## 2.2.2 Erro após Ação Ler



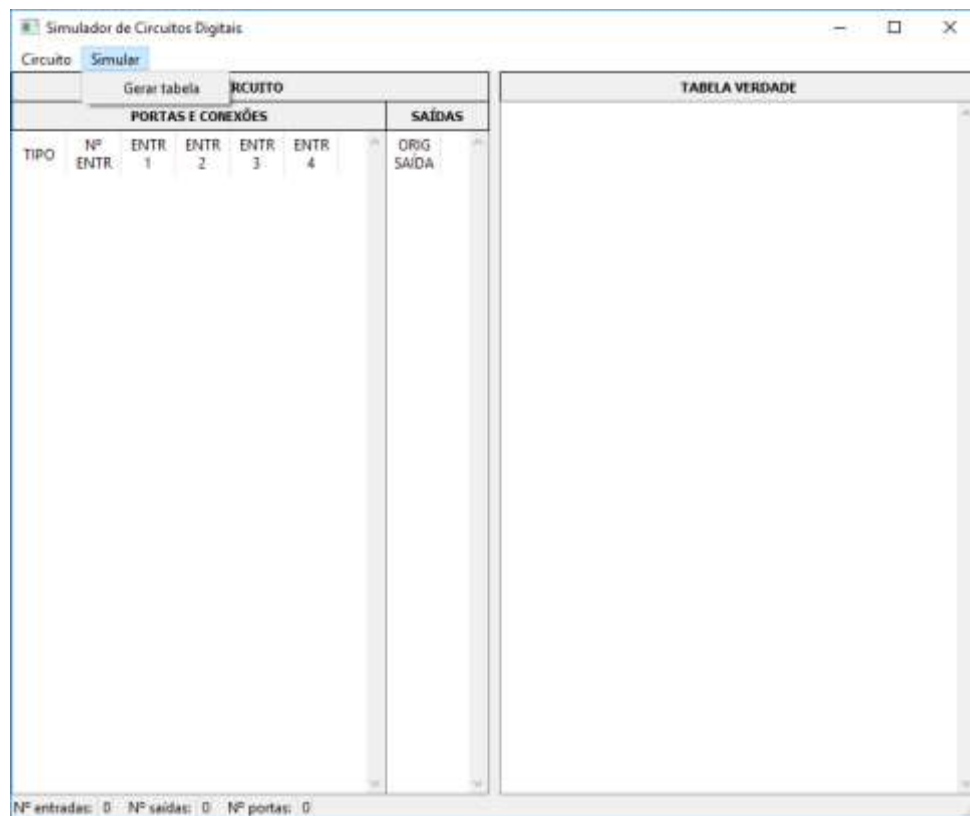
## 2.3 Ação Salvar



### 2.3.1 Erro após Ação Salvar



### 3. Menu simular



### 3.1 Ação Gerar Tabela

**Simulador de Circuitos Digitais**

Circuito    Simular

CIRCUITO						
PORTAS E CONEXÕES						SAÍDAS
TIPO	Nº ENTR.	ENTR. 1	ENTR. 2	ENTR. 3	ENTR. 4	ORIG SAÍDA
1 NA	2	-1	-2			1 2
2 OR	2	1	4			2 5
3 AN	2	-1	3			
4 NT	1	-2				
5 NT	1	3				

TABELA VERDADE			
ENTRADAS		SAÍDAS	
?	?	?	?
?	F	T	?
?	T	?	?
F	?	T	T
F	F	T	T
F	T	T	T
T	?	?	?
T	F	T	?
T	T	F	?

Nº entradas: 2    Nº saídas: 2    Nº portas: 5

### 3.1.1 Erro após Ação Gerar Tabela

