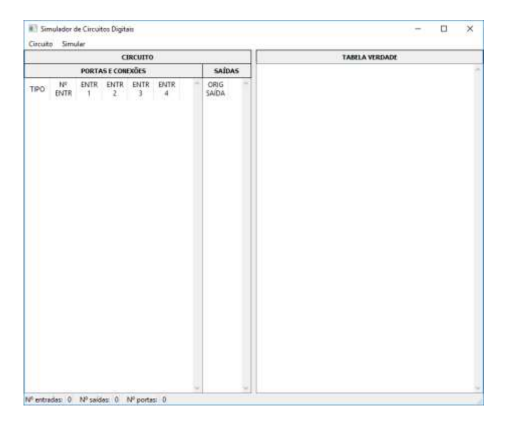


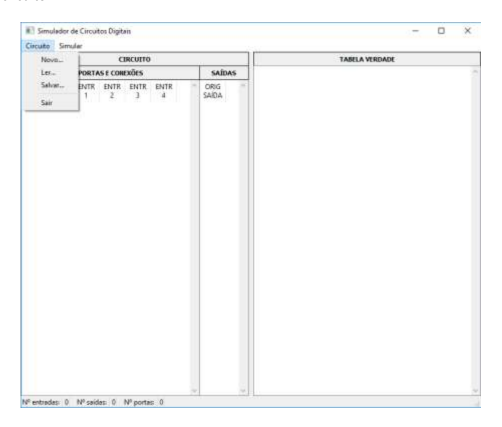


SIMULADOR DE CIRCUITOS DIGITAIS - INTERFACE PROFESSOR: ADELARDO ADELINO DANTAS DE MEDEIROS

1. Tela inicial



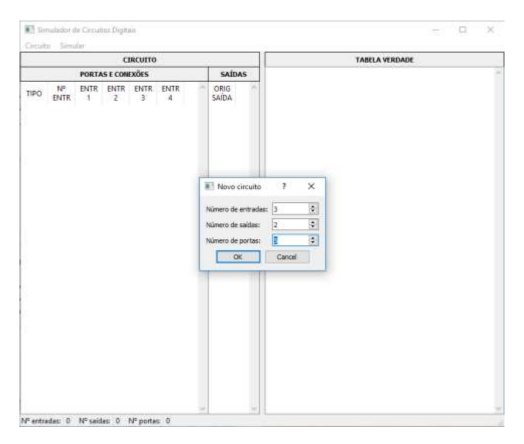
2. Menu circuito



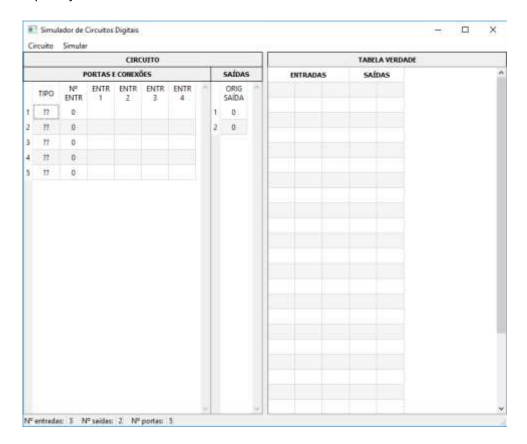




2.1. Ação Novo



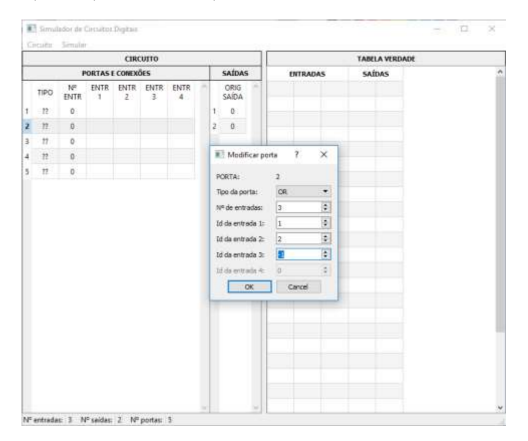
2.1.1. Tela após Ação Novo



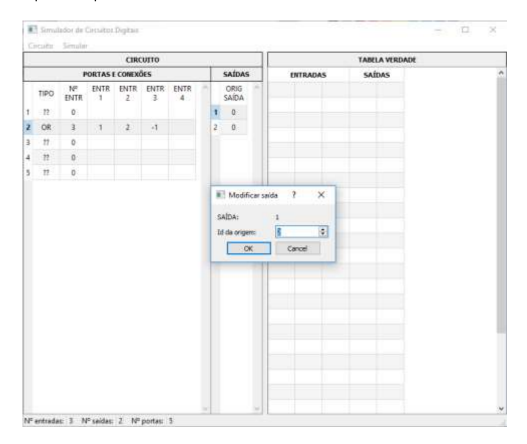




2.1.2. Tela após clicar para modificar uma porta



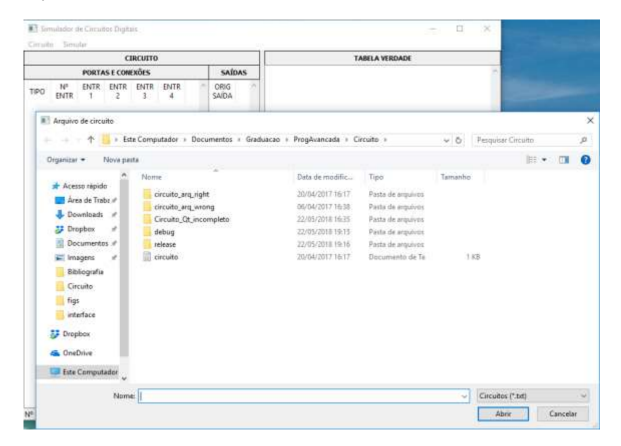
2.1.3. Tela após clicar para modificar uma saída



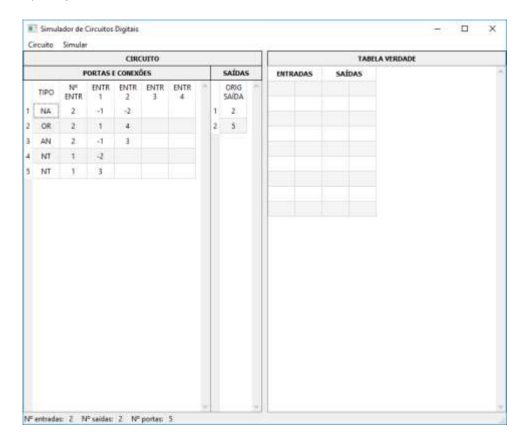




2.2 Ação Ler



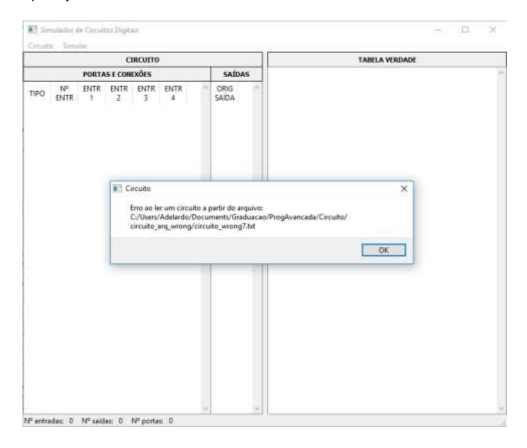
2.2.1 Tela após Ação Ler



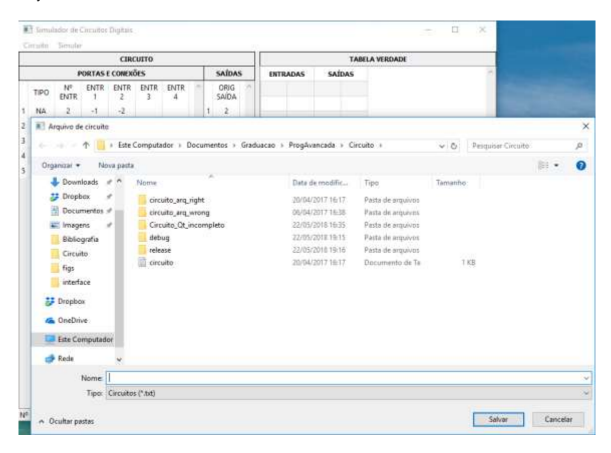




2.2.2 Erro após Ação Ler



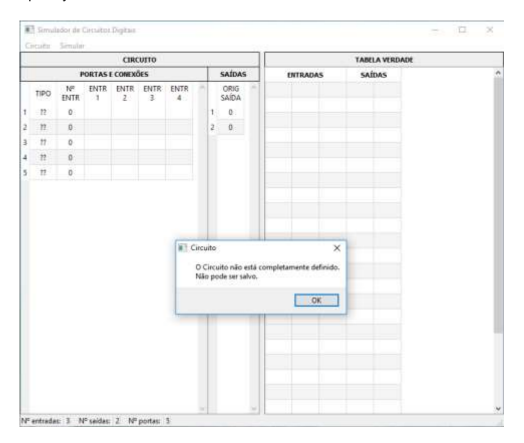
2.3 Ação Salvar



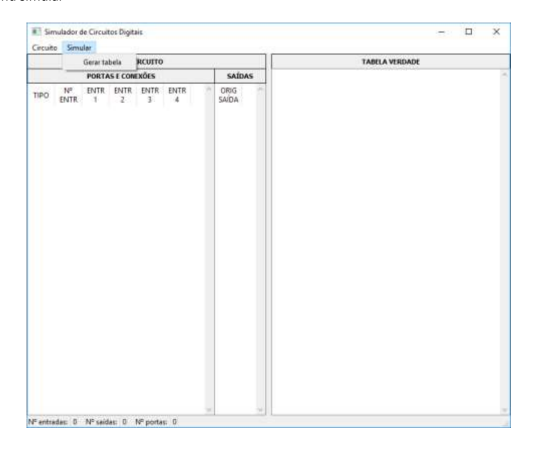




2.3.1 Erro após Ação Salvar



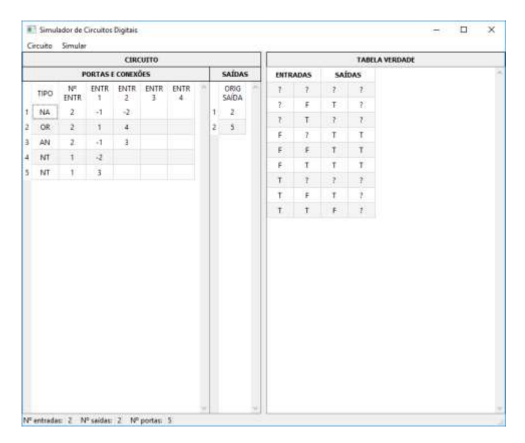
3. Menu simular







3.1 Ação Gerar Tabela



3.1.1 Erro após Ação Gerar Tabela

