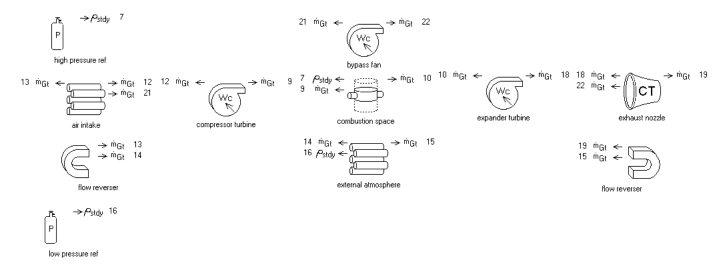
Sage Model Notes

turbofan.scfn

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A variant of the *turbojet.scfn* model that adds a bypass fan to approximate a turbofan jet engine:



Compared to the turbojet model (see *turbojet.pdf*) there is an additional adiabatic compressor component in the top row labeled *bypass fan*. These notes document mainly the new features not already documented in the notes for the turbojet model.

The *bypass fan* forms a parallel flow path to the *compressor turbine* and *expander turbine* and is governed by the pressure established by the *low pressure ref* and the intrinsic pressure drops of the *air intake* and *exhaust duct* (the *external atmosphere* pressure drop is negligible). So it does not require a third pressure reference in the model.

The *bypass fan* is driven by the excess shaft power of the *expander turbine* (the amount beyond that required by the *compressor turbine*) and serves to increase the flow through the exhaust nozzle, resulting in higher thrust and reduced fuel (heating) input.

Bypass Flow Optimization

The model introduces a new root-level user input

Rbypass fan bypass ratio (NonDim) 6.8770E-01

Two user-defined outputs specify the flow through the *compressor turbine* and *bypass fan* in terms of the total mass flow rate specified by the *MdotFlow* input.

MdotCompr compressor mass flow rate 5.6214E-02 MdotFLow * (1-Rbypass)

MdotFan fan mass flow rate 1.2379E-01 MdotFlow * Rbypass The inputs for the fan and turbine components are automatically recast in terms of *MdotCompr* and *MdotFan*.

Net Shaft Power

The power delivered to the *bypass fan* and *compressor turbine* and the power produced by the *expander turbine* vary as a function of Rbypass. The net power is the sum of all three represented by the user-defined variable.

Wnet excess turbine shaft power 1.0000E+03 Wexpander + Wcompressor + Wfan

The Sage optimizer is set up to solve for the bypass ratio that produces an excess turbine shaft power of 1 kW.