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## ME140 Assignment 1

This assignment asks us to model a jet engine.

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```
clear all;  
clc;
```

## TODO

- Fix  $h_{0,6}$  by solving for enthalpy exiting turbine.
- $T_{0,8}$ s for non-constant SH

Resolved

- $P_{0,1}$  and  $T_{0,1}$  from  $Ma \neq 0$
- Account for mass flow into front of engine when calculating net thrust.

## Constants

```
k = 1.4;  
cp = 1005;  
R = 287; % [kJ/kg/k] Gas constant of air  
  
barToPa = 10^5;
```

## Givens

These values are given to us in tables 1 and 2 in the problem statement. They vary for SLS or cruise conditions and need to be manually adjusted for each.

---

```

% Table 1
T_1 = 288.15; % [K]
P_1 = 1.014*barToPa; % [Pa]
Ma = 0;
fanCompress_pr = 28; % overall pressure ratio
fan_pr = 1.52;
T0_5 = 1650; % [K]
MDot = 265; % [kg/s]
BPR = 10.0; % bypass ratio

% Table 2
intake_pr = 1.00;
fan_eff = 0.95;
compressor_eff = 0.89;
turbine_eff = 0.90;
nozzle_eff = 0.95;
combustor_pr = 0.95;

```

## Some usefull conversions of givens

```

FracBypass = BPR/(BPR+1);
FracCore = 1/(BPR+1);
compressor_pr = fanCompress_pr/fan_pr;
c = k * R * T_1; % [m/s] speed of sound

```

## Stage 1: Exterior of Jet

It is easier to calculate the flow of air through the engine if we use stagnation temperature and pressures so that we don't need to know velocity at every stage. Let's first convert the outside air to stagnation values.

```

tempToStag = (1 + (k-1)/2*Ma^2);
pressureToStag = tempToStag^(k/(k-1));
T0_1 = T_1 * tempToStag;
P0_1 = P_1 * pressureToStag;

V_1 = Ma * c; % speed of air outside of jet
H_1 = 0; % take H_1 to be zero (ambient air static enthalpy)

```

## Stage 8 :Bipass Air

A vast majority of the air in the turbojet enginer bypasses the core of the engine. It simply flows through the fan and then out a nozzle to rejoin the hot exhaust gas of the core.

```

P0_8 = P0_1*intake_pr*fان_pr;

T0_8s = T0_1*(P0_8/P0_1)^((k-1)/k); %TODO: REPLACE FOR NON-CONSTANT SH
DeltaH_18s = cp*(T0_8s-T0_1);
DeltaH_18 = DeltaH_18s/fan_eff;
T0_8 = T0_1 + DeltaH_18/cp;
H0_8 = DeltaH_18 + H_1;

BypassFanWork = DeltaH_18*FracBypass*MDot;

```

---

## Stage 9: Bypass Nozzle

```
P0_9s = P0_8; % suppose isentropic nozzle
T0_9s = T0_8; % adiabatic
P_9s = P_1; % must be at atmospheric pressure

% in isentropic case we know P0,T0,P at exit of nozzle. Solve for M
then
% use to find T, then use that to find (non-stagnation) enthalpy
there.
syms M
eqn_P0_over_P = (1+0.5*(k-1)*M*M)^(k/(k-1)) == P0_9s/P_9s;
M_9s = vpasolve(eqn_P0_over_P,M,[0 Inf]);
T_9s = T0_9s/(1+0.5*(k-1)*M_9s*M_9s);
H_9s = double(cp*(T_9s-T_1));
```

## Core::Fan

```
P0_3 = P0_1*intake_pr*fan_pr;
T0_3s = T0_1*(P0_3/P0_1)^((k-1)/k);
DeltaH_13s = cp*(T0_3s - T0_1);
DeltaH_13 = DeltaH_13s/fan_eff; % fan efficiency scales enthalpy
T0_3 = T0_1 + DeltaH_13/cp;
```

## Core::Compressors

```
P0_4 = P0_3*intake_pr*compressor_pr;
T0_4s = T0_3*(P0_4/P0_3)^((k-1)/k);
DeltaH_34s = cp*(T0_4s - T0_3);
DeltaH_34 = DeltaH_34s/compressor_eff;
T0_4 = T0_3 + DeltaH_34/cp;

CoreCompressionWork = (DeltaH_34 + DeltaH_13)*FracCore*MDot;
```

## Core::Combustor

```
P0_5 = P0_4*combustor_pr;
```

## Core::Turbine

The turbine drives both the bypass fan and the compressor. Therefore, we can calculate the enthalpy loss of the turbine by equating it with this work.

```
TotalWorkRequired = CoreCompressionWork + BypassFanWork;
EnthalpyLoss = TotalWorkRequired/(FracCore*MDot);

T0_6 = T0_5 - ((EnthalpyLoss/cp)/turbine_eff);
T0_6s = T0_5 - ((EnthalpyLoss/cp));
P0_6 = P0_5*(T0_6s/T0_5)^(k/(k-1)); %CHECK IM DOING THIS RIGHT!!!
```

---

```
H0_6 = 100000; %TODO: FIGURE OUT ENTHALPY COMING OUT OF THE TURBINE
```

## Core::Nozzle

```
P0_7s = P0_6; % suppose isentropic nozzle
T0_7s = T0_6; % adiabatic
P_7s = P_1; % must be at atmospheric pressure

%in isentropic case we know P0,T0,P at exit of nozzle. Solve for M
then use
%to find T, then use that to find (non-stagnation) enthalpy there.
syms M
eqn_P0_over_P = (1+0.5*(k-1)*M*M)^(k/(k-1)) == P0_7s/P_7s;
M_7s = vpasolve(eqn_P0_over_P,M,[0 Inf]);
T_7s = T0_7s/(1+0.5*(k-1)*M_7s*M_7s);
H_7s = double(cp*(T_7s-T_1));
```

## Find Thrust of Engine

The thrust of the engine is given in general by the equation  $F = \dot{m} (U_{\text{exit}} - U_{\text{in}})$ . We can break this up into the component parts of the thrust from the bypassed air and the thrust from the core.

```
Error updating Text.
```

```
Character vector must have valid interpreter syntax:
$$ F = \dot{m} (U_{\text{exit}} - U_{\text{in}}) $$
```

## Bypass Thrust

$nu = (H0_8 - H_9)/(H0_8 - H_{9s})$  but  $(H0_8 - H_{9s})$  is the difference between the stagnation enthalpy before the ideal nozzle and the enthalpy remaining after it, i.e. the energy that went into kinetic energy... so  $nu * \text{that energy}$  is the kinetic energy given to the gas coming out of the non-ideal nozzle.

```
Specific_K_9 = (H0_8 - H_9s)*nozzle_eff;
V_9 = sqrt(2*Specific_K_9);
Bypass_Thrust = (V_9 - V_1) *FracBypass*MDot; % [N]
```

## Core Thrust

```
Specific_K_7 = (H0_6 - H_7s)*nozzle_eff;
V_7 = abs(sqrt(2*Specific_K_7));
Core_Thrust = (V_7 - V_1)*FracCore*MDot; % [N]
```

```
disp(Core_Thrust + Bypass_Thrust);
```

```
7.7708e+04
```

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