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# -*- coding: utf-8 -*-
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 # -*- coding: utf-8 -*-
Mould 900 x 420 mm
                                    Control in 3 Zones (5+5+5 heaters)
   Duld 900 x 420 mm Control in 3 Zones (5+5+5 heaters)
Rescales CSV coordinates to 900x420
Maps points to the 15 real longitudinal zones (via centres)
Asks for power for Zone 1, Zone 2, Zone 3 (each is applied to the 5 heaters of the zone)
Performs automatic per-zone adjustment (K * relative error) with limits [P_MIN, P_MAX]
Generates plots: 3D, 2D, 3-zone bar chart and 2D overlay of the bands
 import pandas as pd
 import numpy as np
import matplotlib.pyplot as plt
 from mpl_toolkits.mplot3d import Axes3D # noqa: F401
from scipy.interpolate import griddata
import matplotlib.patches as patches
 # CONFIGURATION (fixed values) " no input()
 file_path = r*C:/Users/ugims/inegi.up.pt/Teses & Est gios - Teses_Est gios - Miguel Ant nio Costa - Teses_Est gios - Miguel Ant nio Costa/3. Reposit rio do Miguel
MOLD_X = 900.0  # mm (length)
MOLD_Z = 420.0  # mm (width)
 # Proportional controller (gain) and physical power limits
 K = 1.5
P_MIN = 10
 P_MAX = 150
    --- Fixed border (mm) " edit here ---
BX_esq = 100
BX_dir = 100
BZ_inf = 80
 BZ_{sup} = 80
 \# --- Fixed target temperatures ( °C) per macro-zone \,\,'' edit here --- \# Z1: heaters 1 "5 | Z2: 6 "10 | Z3: 11 "15
# Z1: heaters 1
T_SET_1 = 160
 T_SET_2 = 140
T_SET_3 = 120
# Real centres (mm) of the 15 heaters CENTROS = [
       29.60, 88.80, 148.00, 207.20, 266.40, 331.60, 390.80, 450.00, 509.20, 568.40, 633.60, 692.80, 752.00, 811.20, 870.40
 CENTROS = sorted(CENTROS)
assert len(CENTROS) == 15
assert 0 <= min(CENTROS) and max(CENTROS) <= MOLD_X</pre>
 # READ + CLEAN + RESCALE
 df = pd.read csv(
       - pu.reau_sv\
file_path,
skiprows=8, sep=',', skip_blank_lines=True,
engine='python', encoding='windows-1252'
# Strip whitespace only for string columns (modern Pandas, no applymap warning)
df.columns = [c.strip() for c in df.columns]
df = df.apply(lambda col: col.map(lambda x: x.strip() if isinstance(x, str) else x))
 # Convert to numeric where possible
for col in df.columns:
    df[col] = pd.to_numeric(df[col], errors='coerce')
df.dropna(inplace=True)
# Rescale to 900x420
xr, zr = df['X (mm)'], df['Z (mm)']
x_min_raw, x_max_raw = xr.min(), xr.max()
z_min_raw, z_max_raw = zr.min(), zr.max()
 if x max raw == x min raw:
raise ValueError("X range in the file is null; rescaling is not possible.")
if z_max_raw == z_min_raw:
       raise ValueError("Z range in the file is null; rescaling is not possible.")
df['X (mm)'] = (xr - x_min_raw) / (x_max_raw - x_min_raw) * MOLD_X
df['Z (mm)'] = (zr - z_min_raw) / (z_max_raw - z_min_raw) * MOLD_Z
x = df['X (mm)']; z = df['Z (mm)']; T = df['Value (Celsius)']
 # 15 REAL ZONES (limits by midpoints between CENTRES)
 limits = [0.0]
 for i in range(1, len(CENTROS)):
limits.append(0.5 * (CENTROS[i-1] + CENTROS[i]))
limits.append(MOLD_X)
 x_edges = np.array(limits, dtype=float) # 16 edges †' 15 zones
def zonal5_por_x(xp, edges):
    for i in range(len(edges) - 1):
        if edges[i] <= xp < edges[i + 1]:
            return i + 1</pre>
       if np.isclose(xp, edges[-1]):
    return len(edges) - 1
       return np.nan
df['Zona_15'] = df['X (mm)'].apply(lambda v: zona15_por_x(v, x_edges))
# 3 macro-zones (5+5+5)
def macro_zona(z15):
                                     return 1
      if 1 <= z15 <= 5: return 1
if 6 <= z15 <= 10: return 2
if 11 <= z15 <= 15: return 3
df['Zona_Macro'] = df['Zona_15'].apply(macro_zona)
 # FIXED BORDER (ignore periphery without part)
 # simple validations for borders
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if BX_esq + BX_dir >= MOLD_X - 1e-6:
    raise ValueError("Sum of borders in X exceeds the mould length.")
if BZ_inf + BZ_sup >= MOLD_Z - 1e-6:
    raise ValueError("Sum of borders in Z exceeds the mould width.")
x0, x1 = BX_esq, MOLD_X - BX_dir
z0, z1 = BZ_inf, MOLD_Z - BZ_sup
df_util = df.loc[mask_util].copy()
 # Means per macro-zone WITH border applied
print("\IMMean temperature product produc
      Function to draw the useful area
def desenhar_area_util(ax):
    rect = patches.Rectangle(
                    (x0, z0), x1 - x0, z1 - z0, fill=False, linestyle='--', linewidth=2, edgecolor='white', label='Useful area (without border)'
          ax.add_patch(rect)
    INTERPOLATION FOR MAPS
# BASE PLOTS (3D and 2D), with useful area
plt.tight_layout(); plt.show()
plt.figure(figsize=(10, 8))
pit.rigure(rigsize=(10, 8))
cf = plt.contourf(XI, ZI, TI, levels=100, cmap='plasma')
plt.xlabel('X (mm) - Length (0 "900)')
plt.ylabel('Z (mm) - Width (0 "420)')
plt.title('2D Temperature Map " Interpolated')
ax2d = plt.gca()
ax2d = pit.gcd()
desenhar_area_util(ax2d)
plt.colorbar(cf, label='Temperature ( °C)')
plt.legend(loc='lower right', frameon=False)
plt.tight_layout(); plt.show()
  "
# SUBDIVISION 15 - 4 (diagnostics) " shows full mould + useful area
def identificar_zona_15x4(xp, zp, xed, zed):
            i = None
          for ii in range(len(xed) - 1):
    if xed[ii] <= xp < xed[ii + 1]:
        i = ii; break</pre>
          if i is None and np.isclose(xp, xed[-1]):
    i = len(xed) - 2
           i = None
          j = None
for jj in range(len(zed) - 1):
    if zed[jj] <= zp < zed[jj + 1]:
        j = jj; break
if j is None and np.isclose(zp, zed[-1]):</pre>
          j = len(zed) - 2
if i is None or j is None:
    return np.nan
          return j * (len(xed) - 1) + i + 1
 df['Zona_15x4'] = df.apply(\textbf{lambda} \ r: identificar_zona_15x4(r['X \ (mm)'], \ r['Z \ (mm)'], \ x_edges, \ z_edges), \ axis=1)
 estat_15x4 = df.groupby('Zona_15x4')['Value (Celsius)'].agg(['min', 'max', 'mean']).reset_index()
estat_15x4['Delta (max - min)'] = estat_15x4['max'] - estat_15x4['min']
estat_dict_15x4 = estat_15x4.set_index('Zona_15x4').to_dict(orient='index')
  fig, ax = plt.subplots(figsize=(16, 9))
 for i in range(ncols):
         1 in range(ncois):
    zona_id = j * ncols + i + 1
    xs, zs = x_edges[i], z_edges[j]
    largura = x_edges[i + 1] - x_edges[i]
    altura = z_edges[j + 1] - z_edges[j]
    stats = estat_dict_15x4.get(zona_id)
    if totation
                            media_temp = np.nan; delta_temp = np.nan; cor = 'gray'
t = patches.Rectangle((xs, zs), largura, altura, facecolor=cor, edgecolor='black', linewidth=0.5)
                    ax.add patch(rect)
                    ax.text(
                           text(
    xs + largura/2, zs + altura/2,
    f"{media_temp:.1f} °C\n" "T={delta_temp:.1f} °C\nZone {zona_id}",
    color='white', ha='center', va='center', fontsize=6.2, weight='bold',
    bbox=dict(boxstyle='round,pad=0.28', facecolor='black', edgecolor='white', linewidth=0.8, alpha=0.6)
ax.set_xlim(0, MOLD_X); ax.set_ylim(0, MOLD_Z)
ax.set_xlabel('X (mm)'); ax.set_ylabel('Z (mm)')
ax.set_title('Subdivision 15 -4: Mean Temperature and "T per Subzone (60 zones)')
sm = plt.cm.ScalarMappable(cmap='plasma',
norm=plt.Normalize(vmin=estat_15x4['mean'].min(), vmax=estat_15x4['mean'].max()))
plt.colorbar(sm, ax=ax).set_label('Mean Temperature ( °C)')
ax.add_patch(patches.Rectangle((x0, z0), x1-x0, z1-z0, fill=False, linestyle='--', linewidth=2, edgecolor='white', label='Useful area (without border)'))
plt.legend(loc='lower right', frameon=False)
 plt.grid(False); plt.tight_layout(); plt.show()
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# INPUTS: INITIAL POWER per macro-zone (kept)
def pedir_float(txt):
        while True:
                     return float(input(txt))
              except ValueError:
    print("Invalid value. Please enter a number.")
print("\nEnter the power (W) for each macro-zone (applied to the 5 heaters of that zone):")
PZ1 = pedir_float(" Zone 1: ")
PZ2 = pedir_float(" Zone 2: ")
PZ3 = pedir_float(" Zone 3: ")
 # ADJUSTMENT (multiplicative proportional) WITH means of the useful area
T_{targets} = \{1: T_{targets}, 2: T_{targets}, 3: T_{targets}\}
for zmac, P_old in zip([1, 2, 3], [PZ1, PZ2, PZ3]):
   Tz = float(medias_macro.loc[zmac]) if pd.notna(medias_macro.loc[zmac]) else np.nan
   Tset = T_targets[zmac]
        denom = max(Tset, 1e-6)
        denoin = max(ret, le-v)
erro = (Tz - Tset) if not np.isnan(Tz) else 0.0
fator = 1 - K * (erro / denom) if not np.isnan(Tz) else 1.0
P_new = float(np.clip(P_old * fator, P_MIN, P_MAX))
        ajuste.append({
               'Zona': zmac,
'T_m @dia ( °C)': Tz,
'T_alvo ( °C)': Tset,
'Erro ( °C)': erro,
               'Fator ajuste': fator,
               'Pot ncia Inicial (W)': P_old,
'Nova Pot ncia (W)': P_new
       })
ajuste_df = pd.DataFrame(ajuste)
ajuste_ar = pa.Datarrame(ajuste)
print("\n== Adjustment per Macro-Zone (with border applied) ===")
print(ajuste_df.to_string(index=False, formatters={
    'T_m @dia ( °C)': lambda v: f"{v:.2f}",
    'T_alvo ( °C)': lambda v: f"{v:.2f}",
    'Erro ( °C)': lambda v: f"{v:.2f}",
        'Erro ( °C)': lambda v: f"{v:+.2f}",

'Fator ajuste': lambda v: f"{v:.3f}",

'Pot ncia Inicial (W)': lambda v: f"{v:.1f}"

'Nova Pot ncia (W)': lambda v: f"{v:.1f}"
# Adjusted vector per heater (repeats the new power of the macro-zone)
PZ1_new, PZ2_new, PZ3_new = ajuste_df.set_index('Zona').loc[[1, 2, 3], 'Nova Pot ncia (W)'].tolist()
pot_ajustada_15 = [PZ1_new]*5 + [PZ2_new]*5 + [PZ3_new]*5
 # PLOT: POWER PER ZONE (BEFORE VS AFTER)
 fig, ax1 = plt.subplots(figsize=(9.5, 5.2))
zonas = np.array([1, 2, 3])
pot_ini = np.array([PZ1, PZ2, PZ3])
pot_new = np.array([PZ1_new, PZ2_new, PZ3_new])
larg = 0.35
ax1.bar(zonas - larg/2, pot_ini, width=larg, label='Initial Power (W)', alpha=0.9) ax1.bar(zonas + larg/2, pot_new, width=larg, label='New Power (W)', alpha=0.9)
 ax1.set_xticks(zonas)
ax1.set_xlabel('Macro-Zone')
ax1.set_ylabel('Power (W)')
ax1.set_title('Power Adjustment per Zone (3 zones)')
ax1.legend()
ax1.grid(True, axis='y', linestyle='--', alpha=0.5)
ax2 = ax1.twinx()
ax2.plot(zonas, ajuste_df['Erro ( °C)'], linestyle='-', marker='s', label='Thermal error ( °C)') ax2.set_ylabel('Thermal error ( °C)') ax2.tick_params(axis='y')
plt.tight_layout(); plt.show()
 # 2D OVERLAY: limits of the 15 zones + bands of 3 macro-zones + useful area
 plt.figure(figsize=(10, 8))
 cf = plt.contourf(XI, ZI, TI, levels=100, cmap='plasma')
for e in x edges:
       plt.axvline(e, linewidth=0.9, alpha=0.55, linestyle='--')
# Macro-zones: [0..5], [5..10], [10..15] in x_edges
plt.axvspan(x_edges[0], x_edges[5], alpha=0.10, label=f"21: {PZ1_new:.0f} W")
plt.axvspan(x_edges[5], x_edges[10], alpha=0.10, label=f"22: {PZ2_new:.0f} W")
plt.axvspan(x_edges[10], x_edges[15], alpha=0.10, label=f"23: {PZ3_new:.0f} W")
 # Useful area
ax = plt.gca()
desenhar_area_util(ax)
 # Labels at the top
# Labels at the top
plt.text(0.5*(x_edges[0]*x_edges[5]), 0.96*MOLD_Z, f"Z1: {PZ1_new:.0f} W", ha='center', va='top', fontsize=10, weight='bold')
plt.text(0.5*(x_edges[5]*x_edges[10]), 0.96*MOLD_Z, f"Z2: {PZ2_new:.0f} W", ha='center', va='top', fontsize=10, weight='bold')
plt.text(0.5*(x_edges[10]*x_edges[15]), 0.96*MOLD_Z, f"Z3: {PZ3_new:.0f} W", ha='center', va='top', fontsize=10, weight='bold')
plt.xlabel('X (mm)'); plt.ylabel('Z (mm)')
plt.title('2D Map with Macro-Zones and Adjusted Power')
plt.colorbar(cf, label='Temperature ( °C)')
plt.legend(loc='lower center', ncol=3, frameon=False)
plt.tight_layout(); plt.show()
 # PLOT PER HEATER: 15 BARS (with real position in mm)
 fig, ax = plt.subplots(figsize=(12, 5.8))
idx = np.arange(1, 16, dtype=int)
# backgrounds by macro-zone
ax.axvspan(0.5, 5.5, alpha=0.08)
ax.axvspan(5.5, 10.5, alpha=0.08)
ax.axvspan(10.5, 15.5, alpha=0.08)
bars = ax.bar(idx, pot_ajustada_15, alpha=0.95, label='Adjusted Power (W)') \\ ax.set_xlabel('Heater (R) | Position along X (mm)') \\ ax.set_ylabel('Power (W)')
ax.set_xticks(idx)
ax.set_xticklabels([f"R{i}\n{CENTROS[i-1]:.1f} mm" for i in idx], rotation=0)
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# thin lines between bars (equivalent to real half-distances)
for k in range(0, 16): # 0.5..15.5
    ax.axvline(k + 0.5, linestyle='--', alpha=0.35, linewidth=0.7)

for b in bars:
    b.set_edgecolor('black'); b.set_linewidth(0.6)

y_max = max(pot_ajustada_15) if len(pot_ajustada_15) else 1
ax.set_ylim(0, y_max * 1.15)
ax.grid(True, axis='y', linestyle='--', alpha=0.5)
ax.legend()
plt.tight_layout(); plt.show()
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