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# ----- CP88 PIANO SPLIT -----
fg_onoff = '#ffbbff'
bg_onoff = '#000066'
bord = '#000066'
font_='Helvetica 14'

def bt_split(args):

    txt = args

    if txt == 0:
        lbl_lr = Label(pno, text='L&R', font='sans 14', bg='#000066', fg='#00ffff')
        lbl_lr.place(x = '90', y = '208')
        lsb_0 = mido.Message('control_change', control = 103, value = 0, channel = midi_ch, time =
0)
        midi_out.send(lsb_0)

    if txt == 1:
        lbl_l = Label(pno, text=' L ', font='sans 14', bg='#000066', fg='#00ffff')
        lbl_l.place(x = '90', y = '208')
        lsb_1 = mido.Message('control_change', control = 103, value = 63, channel = midi_ch, time =
0)
        midi_out.send(lsb_1)

    if txt == 2:
        lbl_r = Label(pno, text=' R ', font='sans 14', bg='#000066', fg='#00ffff')
        lbl_r.place(x = '90', y = '208')
        lsb_2 = mido.Message('control_change', control = 103, value = 127, channel = midi_ch, time
= 0)
        midi_out.send(lsb_2)

    bt_0 = Button(pno, text="L&R", font='sans 12', bg='#003366', fg='#ff0', width=30, bordercolor =
'#000066', command = lambda: bt_split(0), borderwidth=0, relief="groove", borderless=1)
#borderless=1 elimina bordo bianco

    bt_0.place(x = '40', y = '230')

    bt_1 = Button(pno, text=" L ", font='sans 12', bg='#003366', fg='#ff0', width=30, bordercolor =
'#000066', command = lambda: bt_split(1), borderwidth=0, relief="groove", borderless=1)
#borderless=1 elimina bordo bianco

    bt_1.place(x = '70', y = '230')

    bt_2 = Button(pno, text=" R ", font='sans 12', bg='#003366', fg='#ff0', width=30, bordercolor =
'#000066', command = lambda: bt_split(2), borderwidth=0, relief="groove", borderless=1)
#borderless=1 elimina bordo bianco

    bt_2.place(x = '100', y = '230')

    lbl_pno_split = Label(pno, text="SPLIT", font='sans 14', bg='#0ff', fg='#036')
    lbl_pno_split.pack()
    lbl_pno_split.place(x = '40', y = '208')

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