

# The Results of Testing Our Approach on the CVPR 2010 Data Set in the Ecole Centrale Paris Database\*



Figure 1: *monge\_4*



Figure 2: *monge\_5*

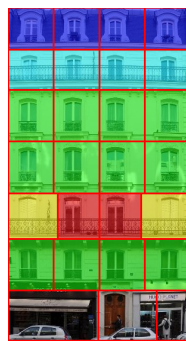


Figure 3: *monge\_8*

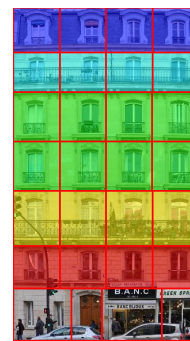


Figure 4: *monge\_10*



Figure 5: *monge\_13*

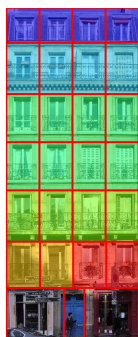


Figure 6: *monge\_15*



Figure 7: *monge\_16*



Figure 8: *monge\_20*



Figure 9: *monge\_23*



Figure 10: *monge\_24*



Figure 11: *monge\_26*

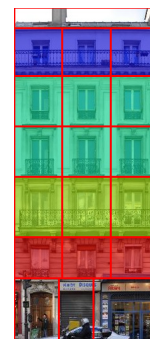


Figure 12: *monge\_28*

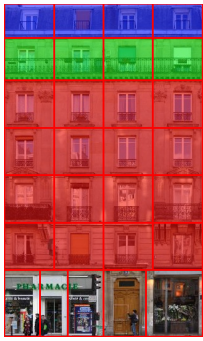


Figure 13: *monge\_30*

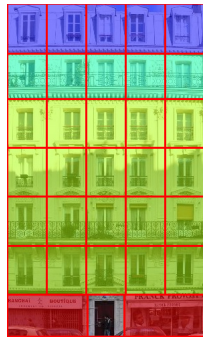


Figure 14: *monge\_35*



Figure 15: *monge\_36*

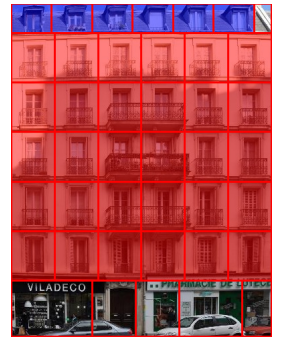


Figure 16: *monge\_45*

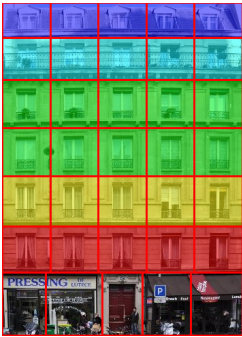


Figure 17: *monge\_47*



Figure 18: *monge\_50*



Figure 19: *monge\_51*



Figure 20: *monge\_54*

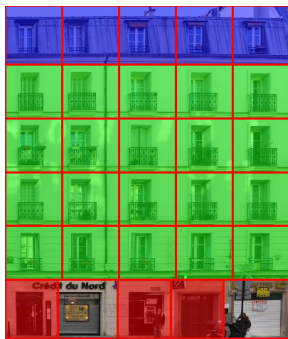


Figure 21: *monge\_56*

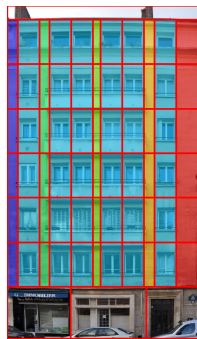


Figure 22: *monge\_58*



Figure 23: *monge\_61*



Figure 24: *monge\_62*



Figure 25: *monge\_64*



Figure 26: *monge\_67*



Figure 27: *monge\_68*

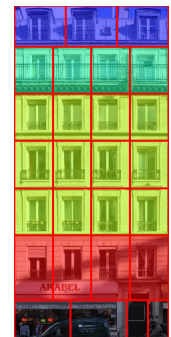


Figure 28: *monge\_69*

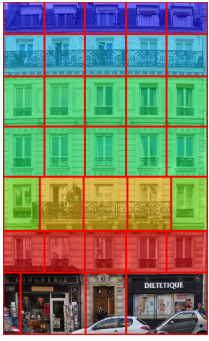


Figure 29: *monge\_76*



Figure 30: *monge\_79bis*



Figure 31: *monge\_86*

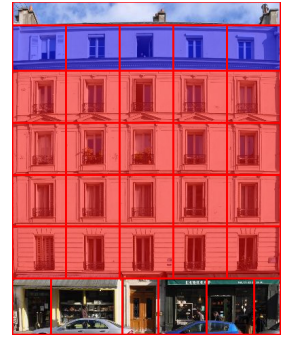


Figure 32: *monge\_87*

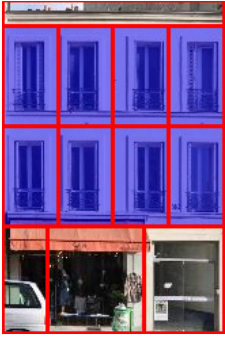


Figure 33: *monge\_89*



Figure 34: *monge\_91*

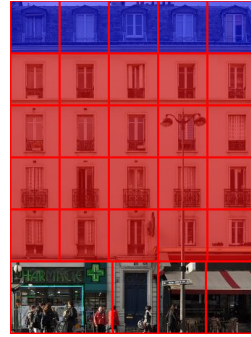


Figure 35: *monge\_96*



Figure 36: *monge\_106*



Figure 37: *monge\_108*



Figure 38: *monge\_110*



Figure 39: *monge\_112*

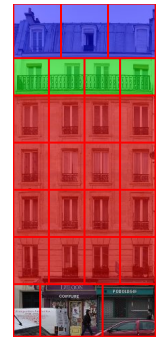


Figure 40: *monge\_114*

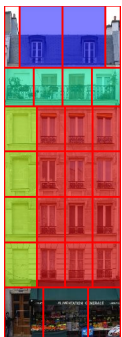


Figure 41: *monge\_118*

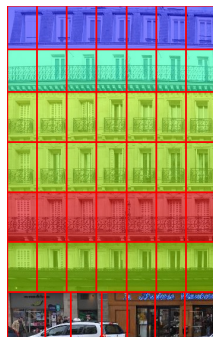


Figure 42: *monge\_1*



Figure 43: *monge\_3*

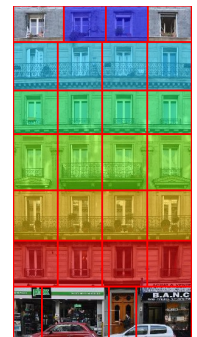


Figure 44: *monge\_6*

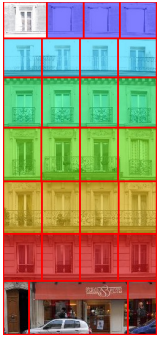


Figure 45: *monge\_7*



Figure 46: *monge\_9*

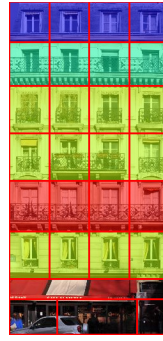


Figure 47: *monge\_11*

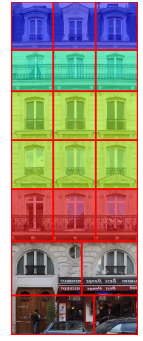


Figure 48: *monge\_12*



Figure 49: *monge\_14*



Figure 50: *monge\_17*



Figure 51: *monge\_21*



Figure 52: *monge\_29*

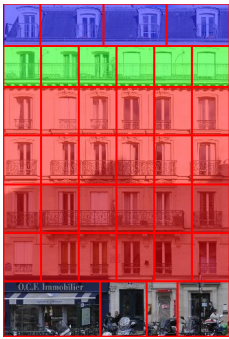


Figure 53: *monge\_29bis*

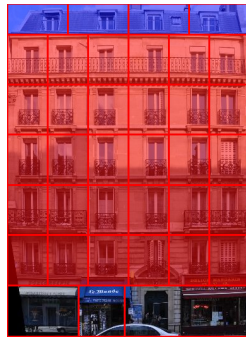


Figure 54: *monge\_31*



Figure 55: *monge\_33*



Figure 56: *monge\_34*

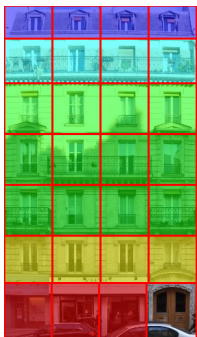


Figure 57: *monge\_37*

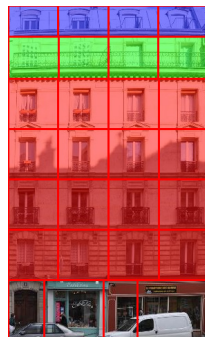


Figure 58: *monge\_41*



Figure 59: *monge\_42*

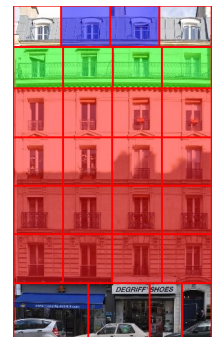


Figure 60: *monge\_43*

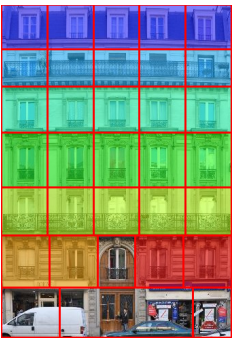


Figure 61: *monge\_46*

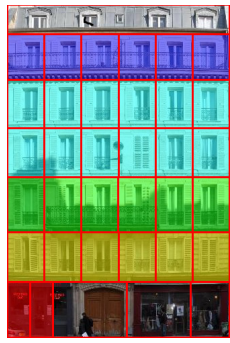


Figure 62: *monge\_53*



Figure 63: *monge\_59*

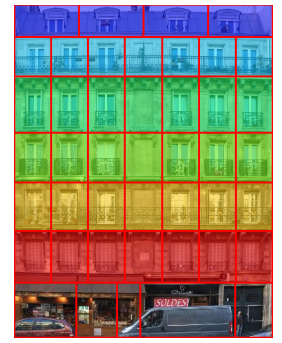


Figure 64: *monge\_60*



Figure 65: *monge\_71*



Figure 66: *monge\_73*



Figure 67: *monge\_77*

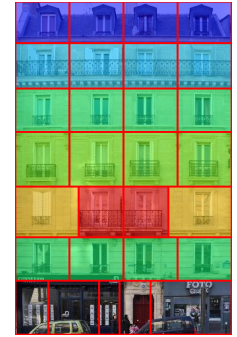


Figure 68: *monge\_82*

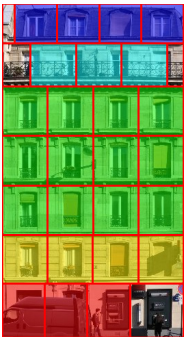


Figure 69: *monge\_83*



Figure 70: *monge\_99*

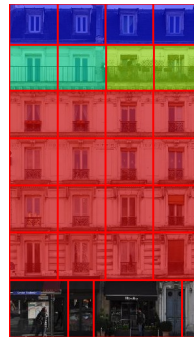


Figure 71: *monge\_101*

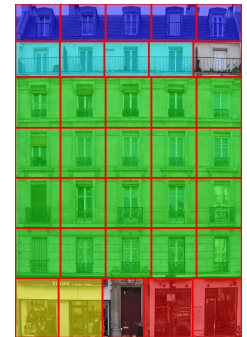


Figure 72: *monge\_102*

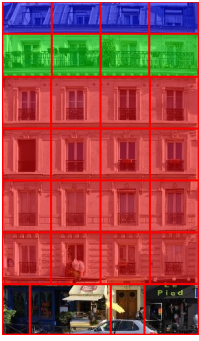


Figure 73: *monge\_105*



Figure 74: *monge\_119bis*



Figure 75: *monge\_2*

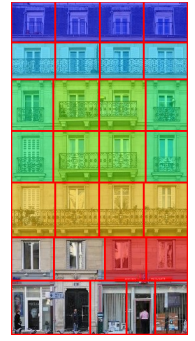


Figure 76: *monge\_18*



Figure 77: *monge\_19*



Figure 78: *monge\_27*



Figure 79: *monge\_44*



Figure 80: *monge\_52*



Figure 81: *monge\_57*



Figure 82: *monge\_66*



Figure 83: *monge\_70*

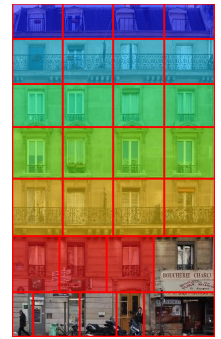


Figure 84: *monge\_72*

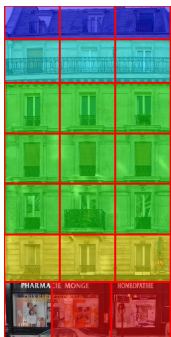


Figure 85: *monge\_74*



Figure 86: *monge\_75*



Figure 87: *monge\_78*

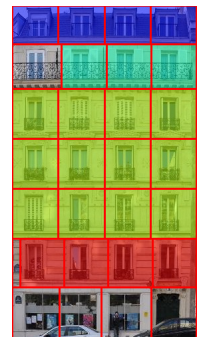


Figure 88: *monge\_80*



Figure 89: *monge\_97*

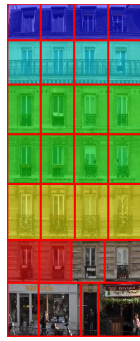


Figure 90: *monge\_103*



Figure 91: *monge\_104*

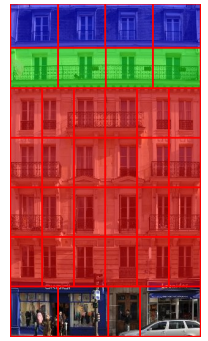


Figure 92: *monge\_115*

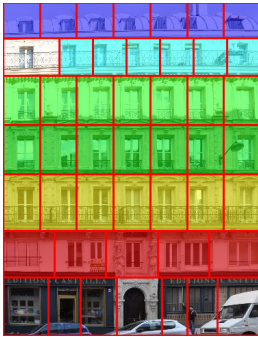


Figure 93: *monge\_25*



Figure 94: *monge\_32*



Figure 95: *monge\_40*

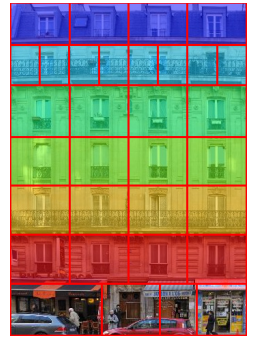


Figure 96: *monge\_48*



Figure 97: *monge\_55*



Figure 98: *monge\_85*

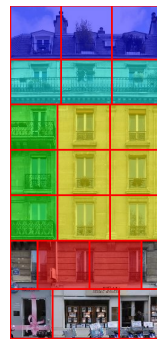


Figure 99: *monge\_111*



Figure 100: *monge\_117*



Figure 101: *monge\_38*



Figure 102: *monge\_39*

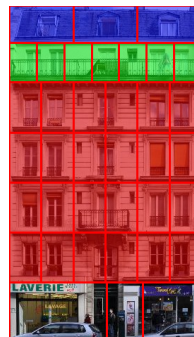


Figure 103: *monge\_63*

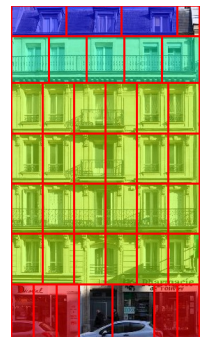


Figure 104: *monge\_65*

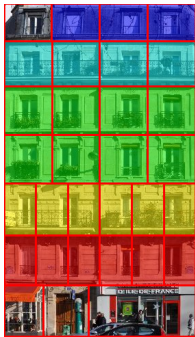


Figure 105: *monge\_75bis*



Figure 106: *monge\_79*

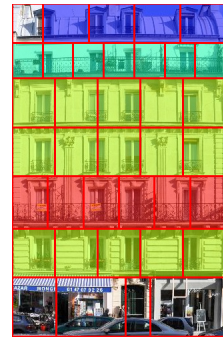


Figure 107: *monge\_81*

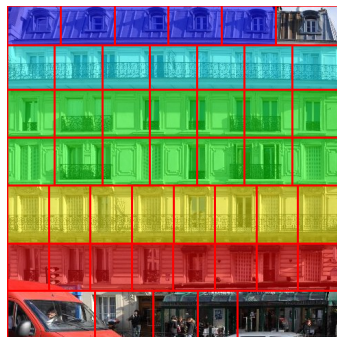


Figure 108: *monge\_107*



Figure 109: *monge\_119*