Strategy 1: Good Bye. d=0 d=-1m=0m = -1 $C_1 = 1 \cdot W_I + 2 \cdot W_F$ Strategy 2: Which date 2 Good Bye. d=D d = -1d=0m=0m=M m = -1 $C_2 = 2 \cdot W_I + 2 \cdot P_1 \cdot W_E$ Strategy 3: Which day? Which month? Good Bye. d=D d = -1d=D d=0m=0m=M m=0m=-1 $C_3 = 3 \cdot W_1 + 2 \cdot P_2 \cdot W_E$