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function [actual_user_SNR, actual_user_rate, actual_user_SNR_primary,
actual_user_SNR_dual, actual_user_rate_primary, actual_user_rate_dual] =
...
    simulate_ideal_mode_algo_1(W_SNR_ideal, W_Rate_ideal,
elevation_quantized_all, distance_ts_all, channel_trace_map,
allowed_elevs, f_c, Ps)

U = size(elevation_quantized_all, 3);
T = size(elevation_quantized_all, 2);

G = 4; alpha = 0.2; beta = 0.1;
snr_threshold = -5; rate_threshold = 0.05;
low_quality_threshold_snr = 2;
low_quality_threshold_rate = 0.5;

actual_user_SNR          = zeros(U, T);
actual_user_rate         = zeros(U, T);
actual_user_SNR_primary = zeros(U, T);
actual_user_SNR_dual     = zeros(U, T);
actual_user_rate_primary = zeros(U, T);
actual_user_rate_dual    = zeros(U, T);

prev_assign_snr          = zeros(U, 1);
prev_assign_snr_dual     = zeros(U, 1);
prev_assign_rate         = zeros(U, 1);
prev_assign_rate_dual    = zeros(U, 1);

for t = 1:T
    W_snr_ideal = squeeze(W_SNR_ideal(:, :, t));
    W_rate_ideal = squeeze(W_Rate_ideal(:, :, t));

    if ~any(W_snr_ideal(:)) && ~any(W_rate_ideal(:)), continue; end

    [assign_snr_primary, assign_snr_dual, ~, ~] =
assign_users_munkres_algo_1(W_snr_ideal, ...
        prev_assign_snr, prev_assign_snr_dual, G, alpha, beta, ...
        snr_threshold, low_quality_threshold_snr, t == 1, true);

    [assign_rate_primary, assign_rate_dual, ~, ~] =
assign_users_munkres_algo_1(W_rate_ideal, ...
        prev_assign_rate, prev_assign_rate_dual, G, alpha, beta, ...
        rate_threshold, low_quality_threshold_rate, t == 1, true);

    prev_assign_snr          = assign_snr_primary;
    prev_assign_snr_dual     = assign_snr_dual;
    prev_assign_rate         = assign_rate_primary;
    prev_assign_rate_dual    = assign_rate_dual;

    for u = 1:U
        % SNR: primary and dual assignments for this user at this time
        v1 = 0; v2 = 0;
        if assign_snr_primary(u) > 0
            v1 = W_snr_ideal(u, assign_snr_primary(u));
        end
        if assign_snr_dual(u) > 0
            v2 = W_snr_ideal(u, assign_snr_dual(u));
        end
        actual_user_SNR_primary(u, t) = v1;
    end
end

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actual_user_SNR_dual(u, t)    = v2;

% Correct SNR Combination: Linear Sum, then dB
vals = [v1 v2];
vals_linear = 10.^(vals(~isnan(vals))/10);
if isempty(vals_linear)
    actual_user_SNR(u, t) = NaN;    % No assignment at all
else
    actual_user_SNR(u, t) = 10*log10(sum(vals_linear));
end

% Rate: primary and dual assignments
r1 = 0; r2 = 0;
if assign_rate_primary(u) > 0
    r1 = W_rate_ideal(u, assign_rate_primary(u));
end
if assign_rate_dual(u) > 0
    r2 = W_rate_ideal(u, assign_rate_dual(u));
end
actual_user_rate_primary(u, t) = r1;
actual_user_rate_dual(u, t)    = r2;
actual_user_rate(u, t)         = r1 + r2;
end
end
end

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