Perception Assignment 2

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Question 1

Simulate a two-alternative, forced-choice experiment. Each trial consists of one interval with stimulus A or stimulus B. In each 100 ms, the observer collects evidence for whether the stimulus is A or B. The evidence in each 100 ms time step consists of a single number. The expected value of that number is +2 * c for an A stimulus, and -2 * c for a B stimulus, where c is the stimulus contrast. However, that number is noisy, perturbed by independent random draws each time step from a standard Gaussian distribution (mean zero, SD = 1).

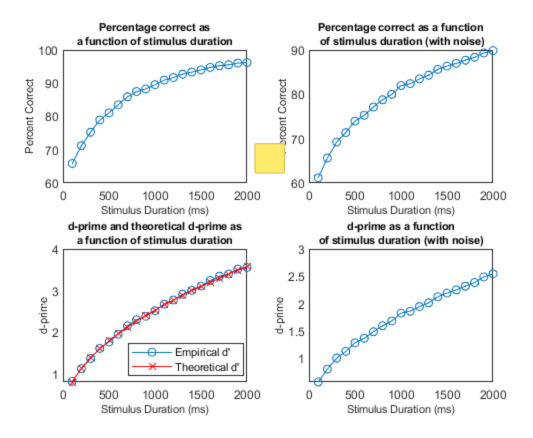
(a.1)

Simulate this experiment for stimulus durations ranging from 100 ms to 2 s and a contrast of 0.2. Assume A and B are equally likely, payoffs are symmetric and an optimal criterion. Thus, for example, for a 500 ms stimulus there are 5 time steps. And, if the stimulus has contrast 0.2, that means each time step is a random draw from a Gaussian with mean 0.4 and variance 1.0. The observer will optimally combine those bits of evidence by summing the 5 numbers from the 5 time steps. Thus, for an A stimulus, the total evidence is expected to be 5*.4 = 2, on average, and -2 for a B stimulus. What is the optimal criterion? Plot your results as percentage correct as a function of stimulus duration. Replot the results as d' as a function of duration. Compare your simulation results with theoretical predictions.

```
clear all; close all; clc;
% Setting up parameters
c = 0.2; %contrast level
durations = 100:100:2000;
ntrials = 20000;
% Empty space for storing
pcorrect = zeros(length(durations), 1); % percentage correctness
pcorrectnoise= zeros(length(durations), 1);
d_prime = zeros(length(durations), 1);
d_prime_noise = zeros(length(durations), 1);
thero dprime=zeros(length(durations), 1);
for i = 1:length(durations)
    duration = durations(i);
    num steps = duration / 100;
    expectA = 2 * c; % output value
    expectB = -2 * c; % output value
    mu signal=expectA* num steps; % mean of signal distribution for each
 duration
```

```
mu_noise =expectB* num_steps; % mean of noise distribution for each
 duration
    sigma=sqrt(num_steps);
    thero_dprime(i) = (mu_signal - mu_noise) / sigma; %calculating theoretical
 d-prime
    % Simulate the trials
    actual = rand(ntrials, 1) > 0.5; % 1 for stimulus A, 0 for stimulus B
    response = zeros(ntrials, 1);
    responsenoise=zeros(ntrials, 1);
    for trial = 1:ntrials % randomly generate A or B
        noise=generate_noisy_number(num_steps);
        if actual(trial)
            evidence = sum(normrnd(expectA, 1, [1, num_steps])); % responseA
            evidencenoise=sum((normrnd(expectA, 1, [1, num_steps]))+noise);
        else
            evidence = sum(normrnd(expectB, 1, [1, num steps])); % responseB
            evidencenoise=sum((normrnd(expectB, 1, [1, num_steps]))+noise);
        end
        response(trial) = evidence > 0; % 1 for guessing A, 0 for guessing B
        responsenoise(trial)=evidencenoise > 0;
    end
    correct_responses = actual == response;
    correct_responses_noise = actual == responsenoise;
    pcorrect(i) = mean(correct_responses) * 100; % compute percentage correct
   pcorrectnoise(i) = mean(correct_responses_noise) * 100;
    % Compute d'
   hits = sum(actual & response) / sum(actual);
    correctRejections = sum(~actual & ~response) / sum(~actual);
    fas = sum(~actual & response) / sum(~actual);
    d_prime(i) = norminv(hits) - norminv(fas);
    %compute d' under noise
   hitsnoise = sum(actual & responsenoise) / sum(actual);
    fasnoise = sum(~actual & responsenoise) / sum(~actual);
    d_prime_noise(i) = norminv(hitsnoise) - norminv(fasnoise);
end
figure;
subplot(2,2,1);
plot(durations, pcorrect, '-o');
xlabel('Stimulus Duration (ms)', 'FontSize', 8);
ylabel('Percent Correct','FontSize', 8);
title({'Percentage correct as', 'a function of stimulus
duration'}, 'FontSize',8);
subplot(2,2,3);
```

```
plot(durations, d_prime, '-o', 'DisplayName', 'Empirical d'''); hold on
plot(durations, thero dprime, '-x', 'Color', 'r', 'DisplayName', 'Theoretical
xlabel('Stimulus Duration (ms)', 'FontSize', 8);
ylabel('d-prime','FontSize', 8);
obscuring data
title({ 'd-prime and theoretical d-prime as', 'a function of stimulus
duration'}, 'FontSize', 8);
subplot(2,2,2);
plot(durations, pcorrectnoise, '-o');
xlabel('Stimulus Duration (ms)', 'FontSize', 8);
ylabel('Percent Correct', 'FontSize', 8);
title({ 'Percentage correct as a function', ' of stimulus duration (with
noise)'}, 'FontSize',8);
subplot(2,2,4);
plot(durations, d_prime_noise, '-o');
xlabel('Stimulus Duration (ms)', 'FontSize', 8);
ylabel('d-prime', 'FontSize', 8);
title({'d-prime as a function', 'of stimulus duration (with
noise)'}, 'FontSize', 8);
%I simulated to study the effect of stimulus duration on the performance of an
observer in
% distinguishing between two stimuli (A and B) under different conditions
% of noise. I setted up parameters according to instruction and tried to
% generate the evidence from a Gaussian distribution in each time of a
% trial. For stimulus A distribution, the mean is +2c; and for stimulus B,
% the mean is -2c; they all have variance of 1. I used the 'normrnd'
% function do that. To compute d-prime, I used d'=Z(hit rate)-Z(false alarm
% rate), where Z is the inverse of the cumulative Gaussian distribution
% function. To calculate the theoretical d-prime, I used the equation
thero dprime(i) = (mu signal - mu noise) / sigma;
% the former parts are means of the signal and noise distributions. and # is
the standard deviation,
% which is the square root of the number of time steps due to the accumulation
of evidence.
% For interpretation, the plotted graphs showed how the percentage of
% correct respoinse and d-prime value vary with the stimulus duration. When
% the duration time increase, subjects have more time to gather evidence,
% thus leading to higher percentage of correctness and higher d' values. In
% this case, the discriminability between two stimuli is better.
% Comparing the theoretical d' and true d' can provide insight into the
% difference between the simulated behavior and predictions based on
computations.
% Since we are simulating and setting parameters, the difference between
% computation and simulation is not much.
```



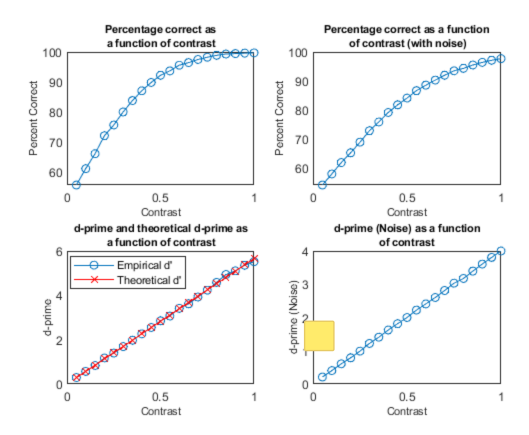
(a.2)

Now, repeat the above (determine optimal criterion, simulate, plot results, compare to theoretical predictions) for an experiment in which the duration is fixed at 0.2 s and contrast ranges from 0.05 to 1.

```
durations = 200; % Duration is fixed at 0.2s
contrasts = 0.05:0.05:1; % Contrast ranges from 0.05 to 1
ntrials = 20000;
pcorrect = zeros(length(contrasts), 1);
pcorrectnoise= zeros(length(contrasts), 1);
d_prime = zeros(length(contrasts), 1);
d_prime_noise = zeros(length(contrasts), 1);
thero_dprime = zeros(length(contrasts), 1);
for i = 1:length(contrasts)
    c = contrasts(i);
    expectA = 2 * c; % output value
    expectB = -2 * c; % output value
    mu_signal = expectA * (durations / 100); % mean of signal distribution
    mu noise = expectB * (durations / 100); % mean of noise distribution
    sigma = sqrt(durations / 100); % standard deviation of sum of evidence
    thero_dprime(i) = (mu_signal - mu_noise) / sigma;
                                                       % calculating
 theoretical d-prime
    % Simulate the trials
    actual = rand(ntrials, 1) > 0.5; % 1 for stimulus A, 0 for stimulus B
```

```
response = zeros(ntrials, 1);
   responsenoise = zeros(ntrials, 1);
    for trial = 1:ntrials % randomly generate A or B
       noise = generate_noisy_number(durations / 100);
       if actual(trial)
           evidence = sum(normrnd(expectA, 1, [1, durations / 100])); %
responseA
           evidencenoise = sum((normrnd(expectA, 1, [1, durations / 100])) +
noise);
       else
           evidence = sum(normrnd(expectB, 1, [1, durations / 100])); %
responseB
           evidencenoise = sum((normrnd(expectB, 1, [1, durations / 100])) +
noise);
       end
       response(trial) = evidence > 0; % 1 for guessing A, 0 for guessing B
       responsenoise(trial) = evidencenoise > 0;
   end
    correct_responses = actual == response;
    correct_responses_noise = actual == responsenoise;
   pcorrect(i) = mean(correct_responses) * 100; % compute percentage correct
   pcorrectnoise(i) = mean(correct_responses_noise) * 100;
    % Compute d'
   hits = sum(actual & response) / sum(actual);
    fas = sum(~actual & response) / sum(~actual);
   d_prime(i) = norminv(hits) - norminv(fas);
    %compute d' under noise
   hitsnoise = sum(actual & responsenoise) / sum(actual);
    fasnoise = sum(~actual & responsenoise) / sum(~actual);
   d prime noise(i) = norminv(hitsnoise) - norminv(fasnoise);
end
% Plotting
figure;
subplot(2,2,1);
plot(contrasts, pcorrect, '-o');
xlabel('Contrast','FontSize', 8);
ylabel('Percent Correct', 'FontSize', 8);
title({'Percentage correct as', 'a function of contrast'}, 'FontSize',8);
subplot(2,2,3);
plot(contrasts, d_prime, '-o', 'DisplayName', 'Empirical d'''); hold on
plot(contrasts, thero_dprime, '-x', 'Color', 'r', 'DisplayName', 'Theoretical
xlabel('Contrast','FontSize', 8);
ylabel('d-prime','FontSize', 8);
obscuring data
```

```
title({'d-prime and theoretical d-prime as', 'a function of
 contrast'}, 'FontSize', 8);
subplot(2,2,2);
plot(contrasts, pcorrectnoise, '-o');
xlabel('Contrast','FontSize', 8);
ylabel('Percent Correct','FontSize', 8);
title({ 'Percentage correct as a function', ' of contrast (with
noise)'}, 'FontSize',8);
subplot(2,2,4);
plot(contrasts, d_prime_noise, '-o');
xlabel('Contrast','FontSize', 8);
ylabel('d-prime (Noise)', 'FontSize', 8);
title({'d-prime (Noise) as a function', 'of contrast'}, 'FontSize', 8);
% In this case, the setting up, parameters and equations are similar. The
% reuslts are plotted to present responses under the condition of fixed
% stimulus duration but varied contrast levels. For the percentage
% correctness, It's expected that as contrast increases, the percentage of
% correct responses would also increase because a higher contrast usually
makes
% the stimuli easier to discriminate. d-prime should also increase with
% contrast, indicating better dsicriminability between two stimuli.
```



(b)

Change the probability of an A stimulus to 0.75. Use a single fixed duration of 0.4 s and contrast of 0.1. What is the optimal criterion now? Simulate performance with that optimal criterion, and then simulate it with the criterion you used in part (a), comparing the performance across the two for 100 trials each. You should be able to compute the optimal criterion. However, you can also determine/estimate that criterion by doing large-scale simulations for a range of criteria (I'd prefer the closedform computation if you can manage it).

```
%To calculate optimal criterion, we can use the formula:
\log((\exp((x-meanA)^2/-2*sigma^2))/(\exp((x-meanB)^2/-2*sigma^2))) = ((1-pA)/(exp((x-meanB)^2/-2*sigma^2)))
pA);
%And can thus obtain the value: optimal criterion is around -2.7465.
duration = 400;
num_steps = duration / 100;
contrast = 0.1;
ntrials = 100;
sigma=sgrt(num steps);
pA = 0.75;
optCri = -2.7465;
expectA = 2 * contrast; % output value
meanA=expectA*num steps;
expectB = -2 * contrast; % output value
meanB=expectB*num_steps;
%empty container
pcorrect_optimal = zeros(1, 1);
pcorrect previous = zeros(1, 1);
%simulation
actual = rand(ntrials, 1) < pA; % 1 for stimulus A, 0 for stimulus B
response_optimal = zeros(ntrials, 1);
response previous = zeros(ntrials, 1);
for trial = 1:ntrials
    if actual(trial)
        evidence = sum(normrnd(expectA, 1, [1, num_steps])); % responseA
    else
        evidence = sum(normrnd(expectB, 1, [1, num steps])); % responseB
    end
    % Decision making based on optimal criterion
    response optimal(trial) = evidence > optCri;
    % Decision making based on previous criterion (0)
    response previous(trial) = evidence > 0;
% Compute percentage correct for both criteria
pcorrect_optimal = mean(actual == response_optimal) * 100;
pcorrect_previous = mean(actual == response_previous) * 100;
```

```
% Display results
disp(['Optimal Criterion', num2str(optCri)])
disp(['Percentage correct with optimal criterion: ',
num2str(pcorrect optimal)]);
disp(['Percentage correct with previous criterion: ',
num2str(pcorrect previous)]);
%In this part, firstly calculated the optimal criterion manually, based on
the Baye's Rue, and obtained the value that optimal criterion it's -2.71.
% for the decision makin procedure, the likelihood ratio should be bigger
% than the optimal criterion. The percentage of correct responses is computed
 for both
% criteria by comparing the responses to the actual stimuli.
The likelihood ratio is used to make decisions based on the optimal
%criterion. For the performance comparison, it's expected that uisng the
%optimal criterion would yield a higher percentage of correct responses
 compared to
% using the previous criterion of zero.
Optimal Criterion-2.7465
Percentage correct with optimal criterion: 81
Percentage correct with previous criterion: 63
```

Question 2

With the same setup as in (1), switch to a reaction-time experiment using the accumulated evidence values in a drift-diffusion framework. That is, accumulate the sum across time steps until the sum hits a bound representing a decision to respond "A" (with bound value +b) and another for response "B" (with value -b). Use simulations to characterize the reaction-time distributions for correct vs. error trials. Do this for contrasts of 0.1 and 0.5. For each contrast, run simulations for a near decision boundary (relatively small value of b), a distant decision boundary (large value of b), and an asymmetric pair of decision boundaries (+b and -d). What happens to the hit and false-alarm rates (treating stimulus B as "noise" and A as "signal") and RT distributions with each manipulation of the model?

```
% The experiment runs for two contrast levels: 0.1 and 0.5.
contrasts = [0.1, 0.5];
bounds = [2, 2]; % Near and distant symmetric boundaries
boundsfar = [7, 7];
asym_bounds = [3, 4]; % Asymmetric boundaries
num_trials = 10000;
p A = 0.5;
for i = 1:length(contrasts)
    contrast = contrasts(i);
    evidence_A = 2 * contrast;
    evidence B = -2 * contrast;
    for b = 1:length(bounds)
        bound = bounds(b);
        RTs_correct = zeros(1, num_trials);
        RTs_error = zeros(1, num_trials);
        hits = 0;
        fas = 0;
```

```
for trial = 1:num_trials
            is A = rand() 
            evidence = 0;
            time steps = 0;
            while evidence < bound && evidence > -bound
                time_steps = time_steps + 1;
                if is A
                    evidence = evidence + normrnd(evidence_A, 1);
                else
                    evidence = evidence + normrnd(evidence_B, 1);
                end
            end
            if evidence >= bound
                if is A
                    RTs_correct(trial) = time_steps;
                    hits = hits + 1;
                    RTs_error(trial) = time_steps;
                    fas = fas + 1;
                end
            else
                if is A
                    RTs_error(trial) = time_steps;
                    RTs_correct(trial) = time_steps;
                end
            end
        end
        fprintf('Contrast: %.1f, Bound: %d\n', contrast, bound);
        fprintf('Hit rate: %.2f%%, False alarm rate: %.2f%%\n', hits/
num_trials*100, fas/num_trials*100);
        fprintf('Mean RT (correct): %.2f, Mean RT (error): %.2f\n\n',
mean(RTs_correct(RTs_correct~=0)), mean(RTs_error(RTs_error~=0)));
    end
    % Plot RT distributions
        figure;
        histogram(RTs_correct, 'Normalization', 'probability');
        hold on;
        histogram(RTs_error, 'Normalization', 'probability');
        title(['Contrast: ', num2str(contrast), ', Boundaries: ',
 num2str(bounds)]);
        legend('Correct', 'Error');
        xlabel('Reaction Time (steps)');
        ylabel('Probability');
        %Plotting for far boundaries
        for bf = 1:length(boundsfar)
```

```
boundfar = boundsfar(b);
        RTs correct = zeros(1, num trials);
        RTs_error = zeros(1, num_trials);
        hits = 0;
        fas = 0;
        for trial = 1:num_trials
            is A = rand() 
            evidence = 0;
            time\_steps = 0;
            while evidence < boundfar && evidence > -boundfar
                time steps = time steps + 1;
                if is A
                    evidence = evidence + normrnd(evidence A, 1);
                else
                    evidence = evidence + normrnd(evidence_B, 1);
                end
            end
            if evidence >= boundfar
                if is A
                    RTs_correct(trial) = time_steps;
                    hits = hits + 1;
                else
                    RTs error(trial) = time steps;
                    fas = fas + 1;
                end
            else
                if is A
                    RTs_error(trial) = time_steps;
                else
                    RTs_correct(trial) = time_steps;
                end
            end
        end
        fprintf('Contrast: %.1f, Bound: %d\n', contrast, boundfar);
        fprintf('Hit rate: %.2f%%, False alarm rate: %.2f%%\n', hits/
num_trials*100, fas/num_trials*100);
        fprintf('Mean RT (correct): %.2f, Mean RT (error): %.2f\n\n',
 mean(RTs_correct(RTs_correct~=0)), mean(RTs_error(RTs_error~=0)));
    % Plot RT distributions
        figure;
        histogram(RTs_correct, 'Normalization', 'probability');
        hold on;
        histogram(RTs_error, 'Normalization', 'probability');
        title(['Contrast: ', num2str(contrast), ', Boundaries: ',
 num2str(boundsfar)]);
        legend('Correct', 'Error');
        xlabel('Reaction Time (steps)');
```

```
ylabel('Probability');
    % Asymmetric boundaries
    RTs_correct = zeros(1, num_trials);
    RTs_error = zeros(1, num_trials);
   hits = 0;
    fas = 0;
    for trial = 1:num_trials
        is_A = rand() < p_A;
        evidence = 0;
        time steps = 0;
        while evidence < asym_bounds(1) && evidence > -asym_bounds(2)
            time_steps = time_steps + 1;
            if is A
                evidence = evidence + normrnd(evidence_A, 1);
                evidence = evidence + normrnd(evidence_B, 1);
            end
        end
        if evidence >= asym bounds(1)
            if is A
                RTs correct(trial) = time steps;
                hits = hits + 1;
            else
                RTs_error(trial) = time_steps;
                fas = fas + 1;
            end
        else
            if is A
                RTs_error(trial) = time_steps;
            else
                RTs_correct(trial) = time_steps;
            end
        end
    end
    fprintf('Contrast: %.1f, Asymmetric Bounds: +b = %d, d = %d\n', contrast,
 asym_bounds(1), asym_bounds(2));
    fprintf('Hit rate: %.2f%%, False alarm rate: %.2f%%\n', hits/
num_trials*100, fas/num_trials*100);
    fprintf('Mean RT (correct): %.2f, Mean RT (error): %.2f\n\n',
 mean(RTs correct(RTs correct~=0)), mean(RTs error(RTs error~=0)));
    % Plot RT distributions
    figure;
        histogram(RTs_correct, 'Normalization', 'probability');
        hold on;
        histogram(RTs_error, 'Normalization', 'probability');
```

```
title(['Contrast: ', num2str(contrast), ', Boundaries: ',
 num2str(asym bounds)]);
        legend('Correct', 'Error');
        xlabel('Reaction Time (steps)');
        ylabel('Probability');
end
%In this question, I simulated a 2AFC task with Drift-diffusion model.
%For generating the evidence, they are generated by gaussian distribution
%with mean of expect value and standard deviation of 1.
%Decisition A is made is made if the accumulated evidence reaches or exceeds
the positive boundary.
Decision B is made if the accumulated evidence reaches or exceeds the
negative boundary.
For the results, The experiment is run for two contrast levels, 0.1 and 0.5.
A higher
%contrast means the evidence for the corresponding stimulus (A or B) will be
 stronger,
% leading to faster and potentially more accurate decisions. A higher
 contrast should generally
% lead to faster and more accurate decisions since the evidence is stronger.
%For reaction time, The code calculates the mean reaction time for both
 correct and error trials.
%A bimodal distribution might suggest two distinct processes or strategies at
play.
% A shorter reaction time suggests faster decision-making, while a longer
reaction time indicates more deliberation or uncertainty.
%For different boundaries, nearer boundaries might lead to faster decisions
but with a higher
% chance of errors since less evidence is required to make a decision.
% Distanced boundaries would require more evidence accumulation,
% leading to slower but potentially more accurate decisions.
%Asymmetric boundaries introduce a bias in the decision-making process.
% If the boundary for deciding 'A' is closer than for 'B', decisions might be
biased towards 'A'.
Contrast: 0.1, Bound: 2
Hit rate: 36.94%, False alarm rate: 13.15%
Mean RT (correct): 6.36, Mean RT (error): 6.26
Contrast: 0.1, Bound: 2
Hit rate: 37.63%, False alarm rate: 13.05%
Mean RT (correct): 6.36, Mean RT (error): 6.32
Contrast: 0.1, Bound: 7
Hit rate: 47.75%, False alarm rate: 2.43%
Mean RT (correct): 34.97, Mean RT (error): 35.17
Contrast: 0.1, Bound: 7
Hit rate: 47.37%, False alarm rate: 2.19%
Mean RT (correct): 35.16, Mean RT (error): 35.11
Contrast: 0.1, Asymmetric Bounds: +b = 3, d = 4
Hit rate: 43.26%, False alarm rate: 10.48%
```

Mean RT (correct): 13.98, Mean RT (error): 13.87

Contrast: 0.5, Bound: 2

Hit rate: 49.35%, False alarm rate: 0.27% Mean RT (correct): 2.85, Mean RT (error): 2.73

Contrast: 0.5, Bound: 2

Hit rate: 49.22%, False alarm rate: 0.36% Mean RT (correct): 2.85, Mean RT (error): 2.55

Contrast: 0.5, Bound: 7

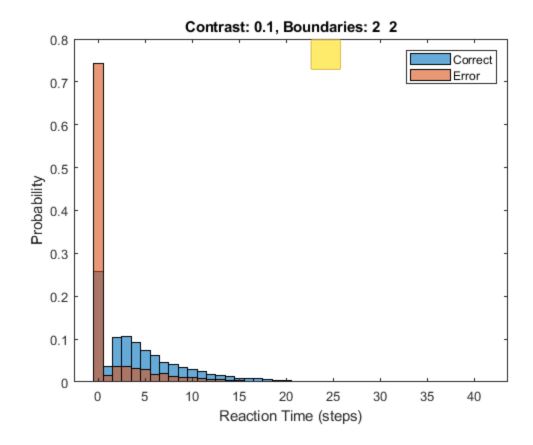
Hit rate: 49.25%, False alarm rate: 0.00% Mean RT (correct): 7.87, Mean RT (error): NaN

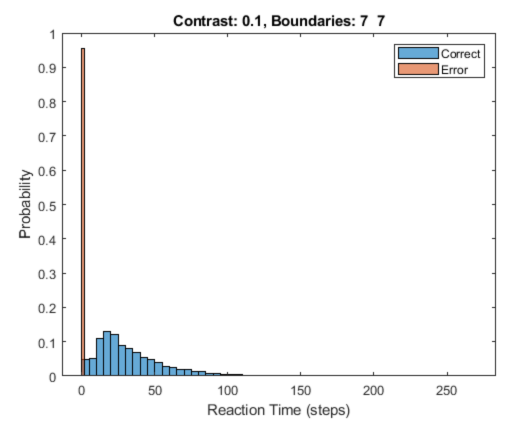
Contrast: 0.5, Bound: 7

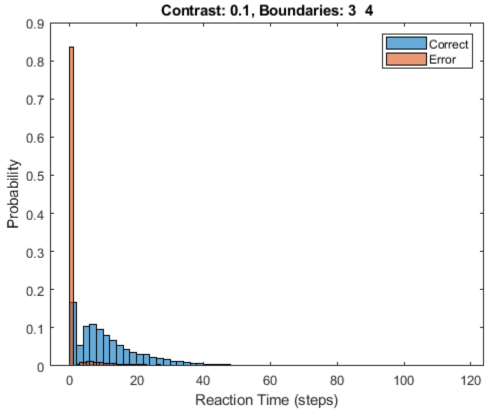
Hit rate: 49.73%, False alarm rate: 0.00% Mean RT (correct): 7.85, Mean RT (error): NaN

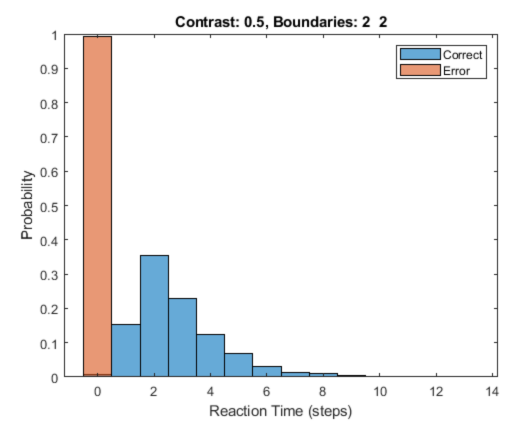
Contrast: 0.5, Asymmetric Bounds: +b = 3, d = 4Hit rate: 49.88%, False alarm rate: 0.07%

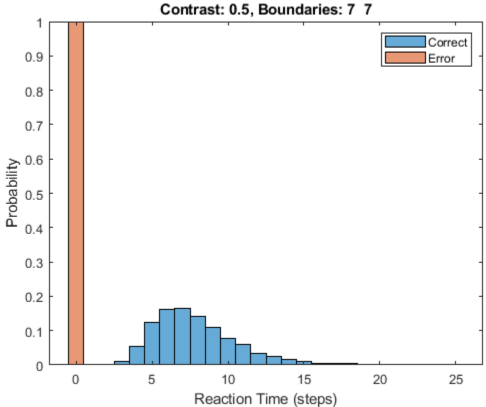
Mean RT (correct): 4.37, Mean RT (error): 4.14

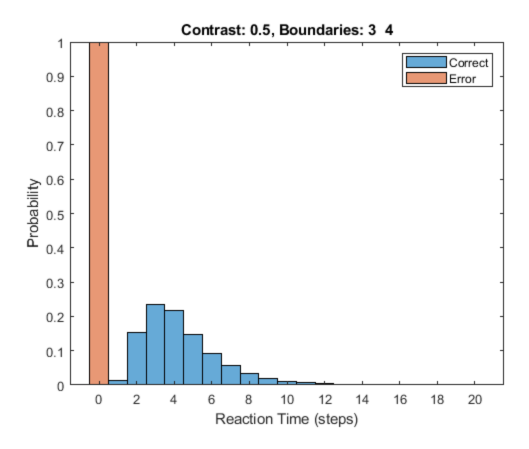












functions

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