```
function rec sample seq = BSC(sample seq,fs,p,channel type)
응
% Inputs:
% sample_seq: The input sample sequence to the channel
% fs: The sampling frequency used to generate the sample sequence
% p:
                   The bit flipping probability
% channel_type: The type of channel, 'independent' or 'correlated'
% Outputs:
% rec sample seq: The sequence of sample sequence after passing through the channel
% This function takes the sample sequence passing through the channel, and
% generates the output sample sequence based on the specified channel type
% and parameters
sample seq = ~~sample seq;
rec sample seq = zeros(size(sample seq));
rec_sample_seq = ~~rec_sample_seq;
if (nargin <= 3)</pre>
    channel_type = 'independent';
end
switch channel type
   case 'independent'
       channel_effect = rand(size(rec_sample_seq)) <=p;</pre>
    case 'correlated'
        channel effect = rand(1,length(rec_sample_seq)/fs)<=p;</pre>
        channel effect = repmat(channel effect, fs, 1);
        channel effect = channel effect(:)';
end
rec sample seq = xor(sample seq,channel effect);
rec sample seq = rec sample seq + 0;
```

```
Not enough input arguments.

Error in BSC (line 15)

sample seq = ~~sample seq;
```

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