

# Modulation Classification of Satellite Communication Signals Using Cumulants and Neural Networks

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# Automatic Modulation Classification



## Objective

- Correctly predict the transmitted modulation scheme

## Applications

- Automatic receiver reconfiguration
  - Reduce transmission overhead due to modulation coordination
- Interference Mitigation
  - Identify and respond to interferers uniquely
- Spectrum Management
  - Automate violation notification process



# Requirements



## Classify typical satellite communication signals

- $\Omega = \{\text{BPSK, QPSK, 8-PSK, 16-APSK, 32-APSK, 16-QAM, 64-QAM}\}$

## Evaluate performance with

- Various capture lengths
- AWGN, -5 to 20 dB
- $E_s/N_0$  approximation errors < 5 dB
- Phase and frequency offsets
- Nonlinear amplifier drive levels
- DVB-S2 pilots and headers

## Assume

- Coarse carrier frequency estimation
- Symbol timing recovery
- Zero ISI, matched pulse shape filters

## Cumulants

- Effective at differentiating modulation order
- Well documented in literature

## Neural Networks

- Universal function approximator
- Showed increased accuracy over decision tree and SVM

### Cumulant Generation

$$S = \underbrace{\{s[n], \dots, s[n]\}}_{p-q \text{ terms}} \underbrace{\{s^*[n], \dots, s^*[n]\}}_{q \text{ terms}}$$

$$C_{pq}(S) = \sum_{\pi} (-1)^{|\pi|-1} (|\pi| - 1)! \prod_{B \in \pi} E \left[ \prod_{i \in B} S_i \right]$$

## Features

Probability Density Function

Spectral Statistics

Fourier-wavelet

Cumulants

Autocorrelation

Raw IQ

Centroids

## Classifiers

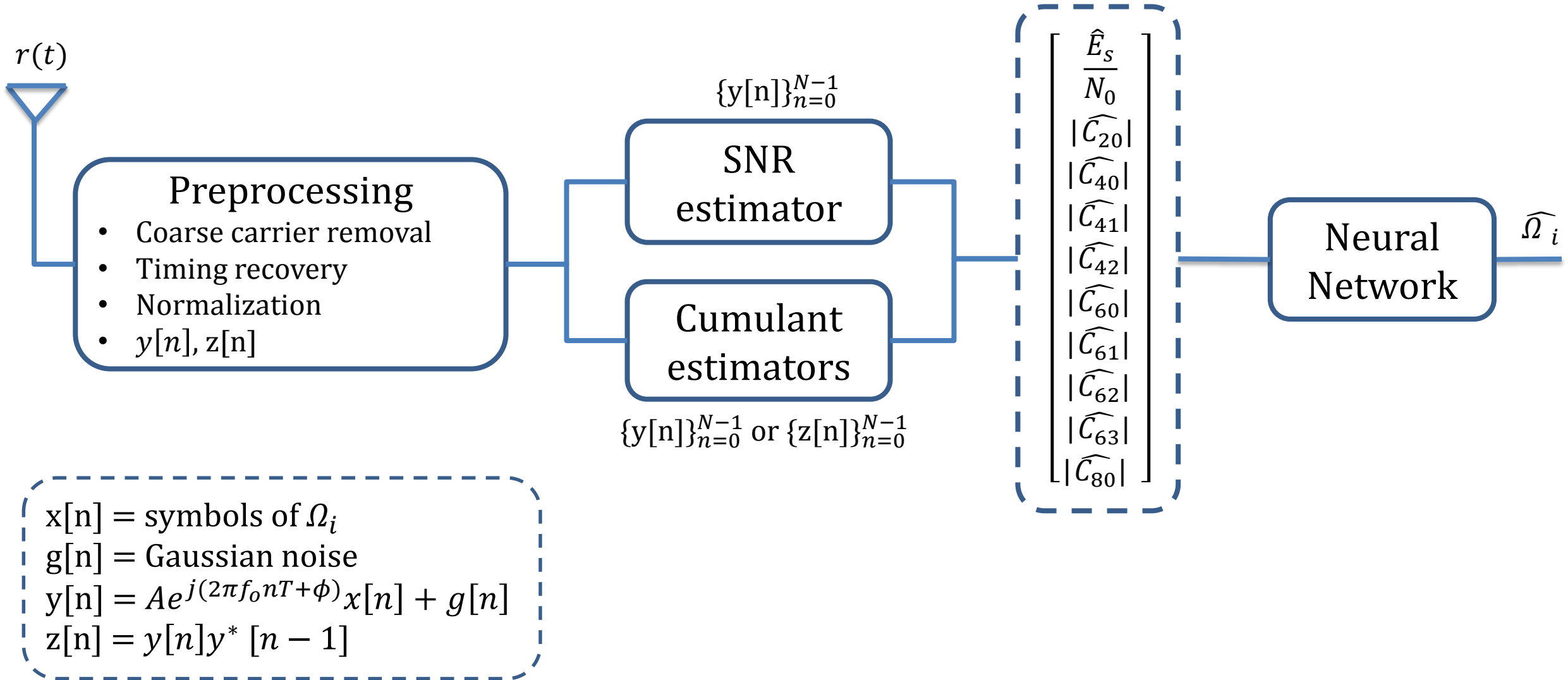
Decision Tree

Neural Network

SVM

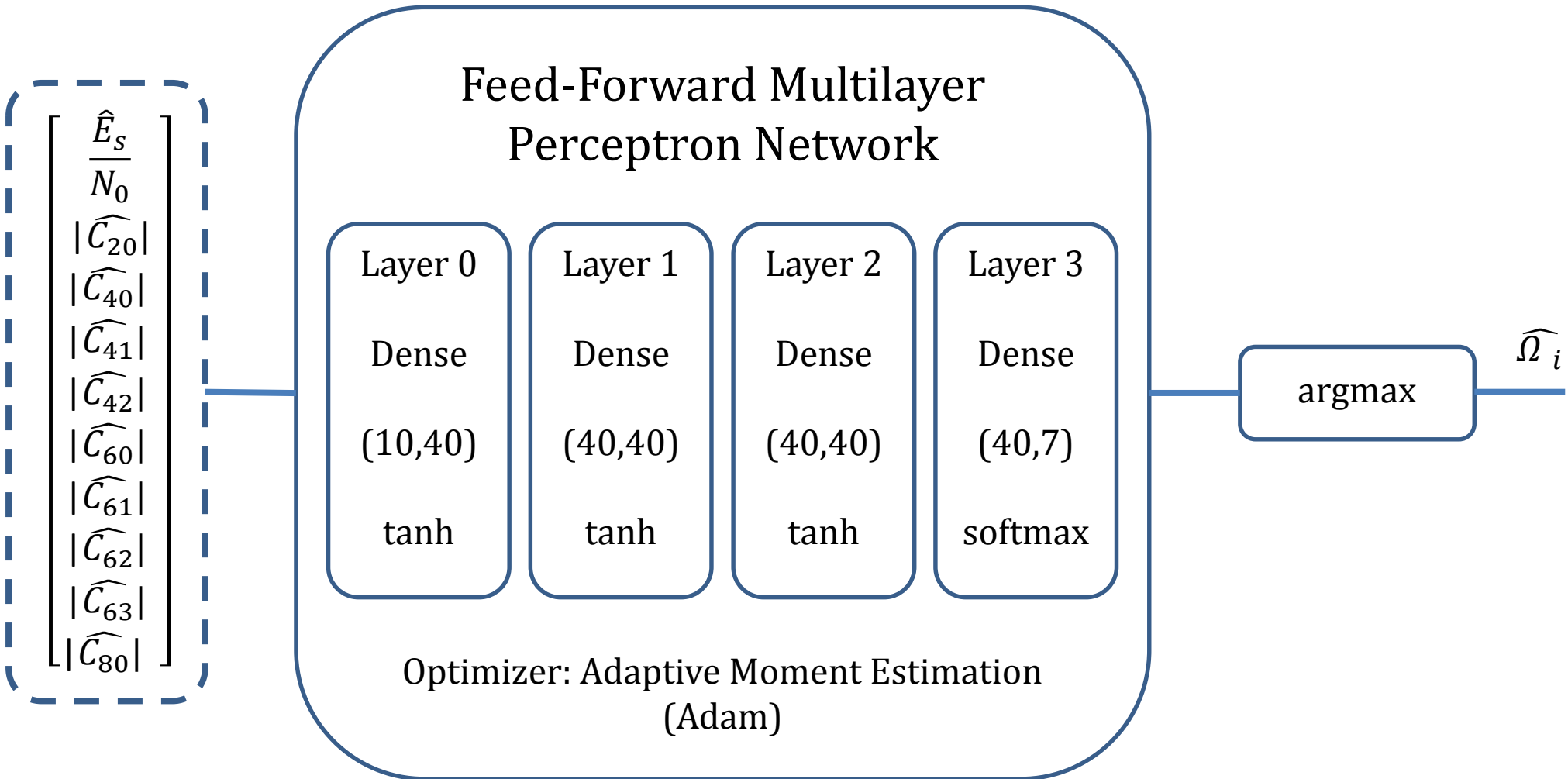
Catalog Comparison

KNN

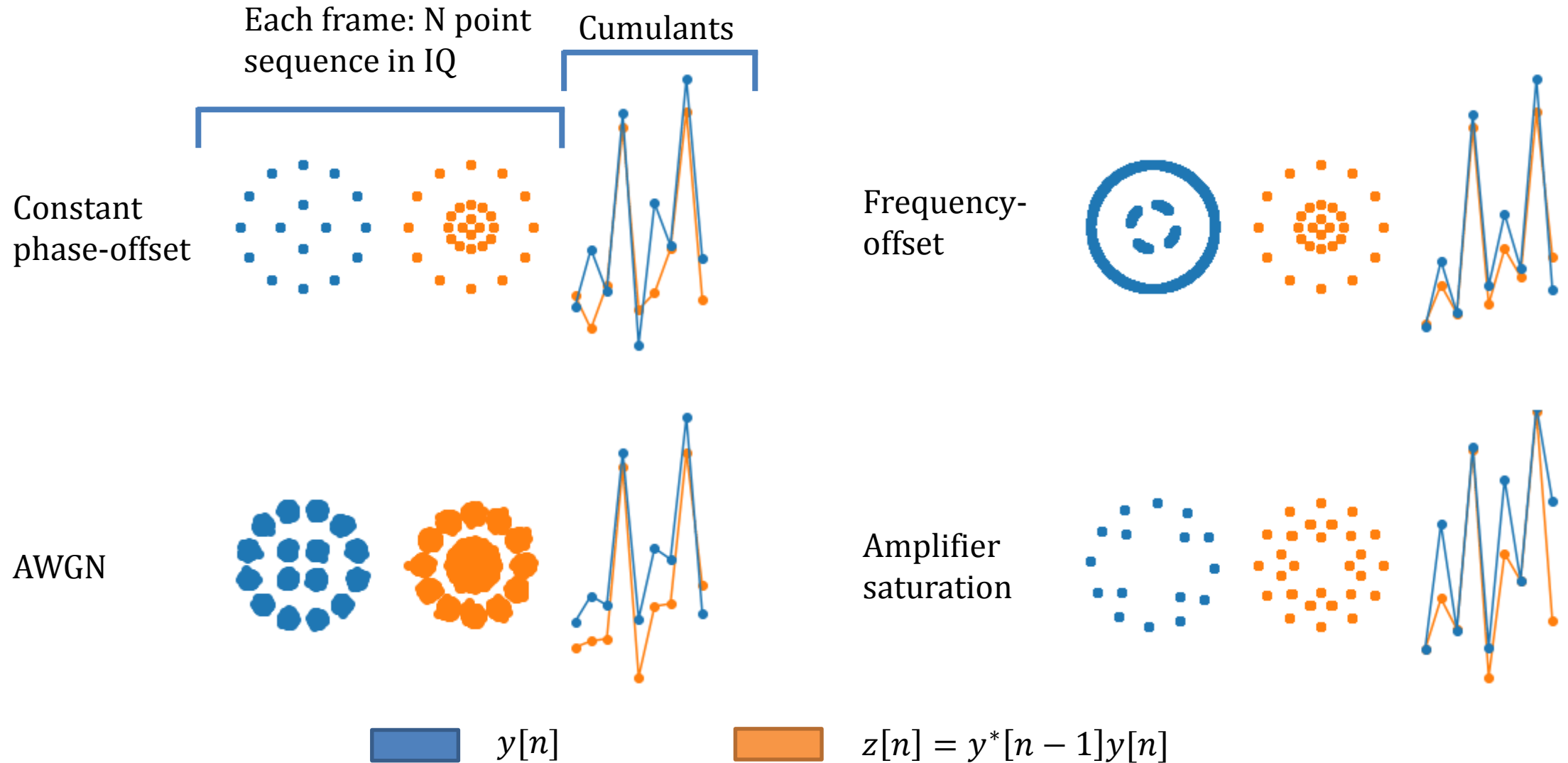




# Neural Network Architecture



# What does the Neural Net see?



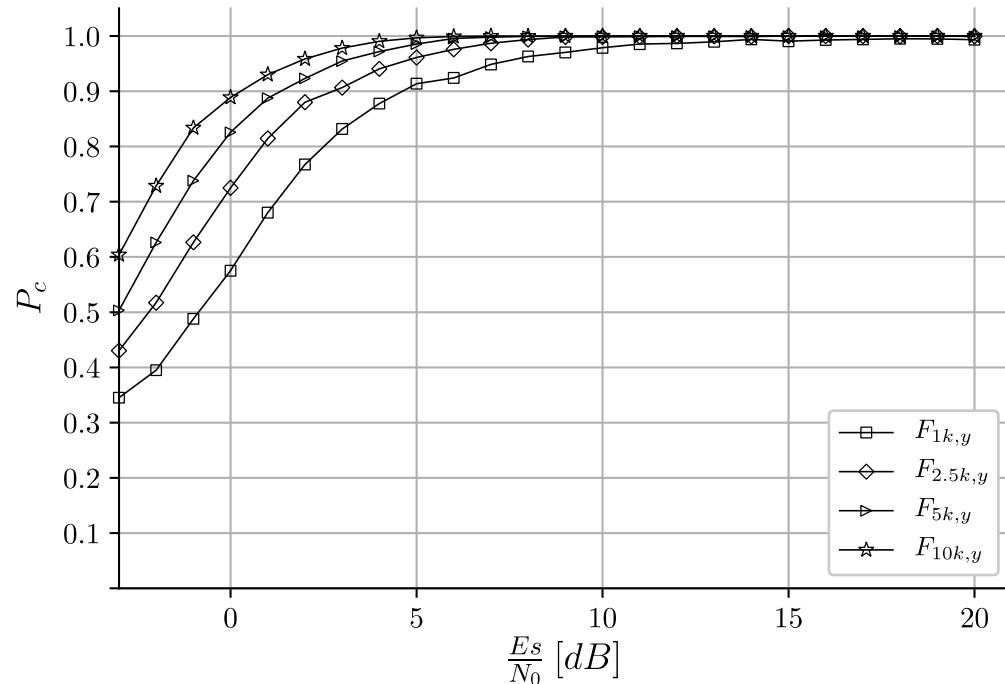


# Vector Length Analysis

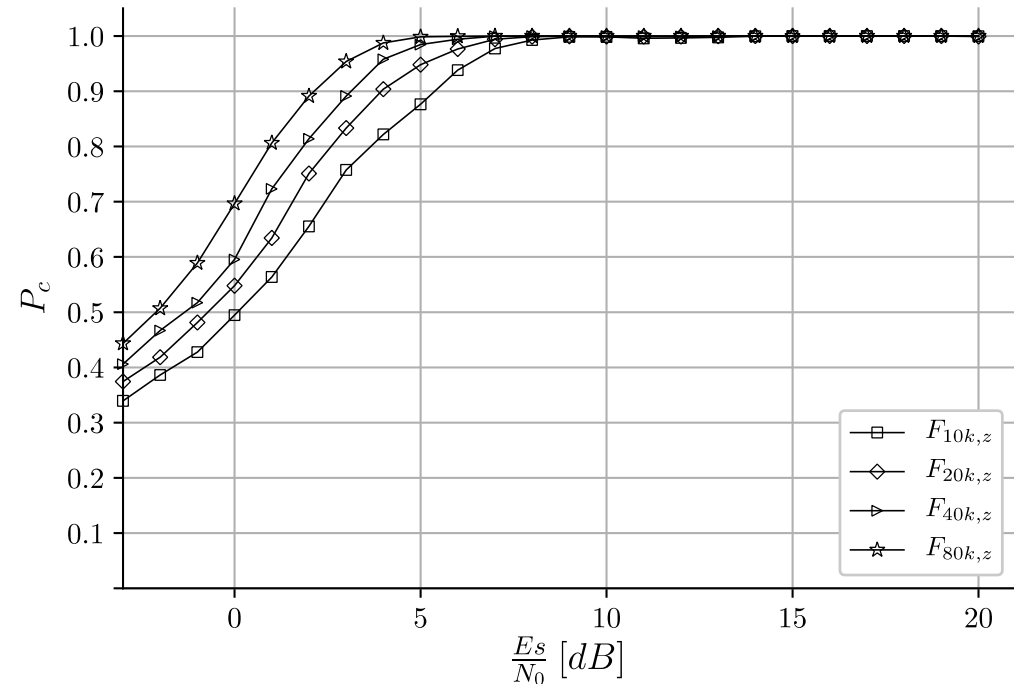


Feature vector generated from

$$\{y[n]\}_{n=1}^N$$
$$N = \{1k, 2.5k, 5k, 10k\}$$



$$\{z[n]\}_{n=1}^N$$
$$N = \{10k, 20k, 40k, 80k\}$$



For similar classification performance, classification based on  $\{z[n]\}$  required  $\sim 15x$  more symbols

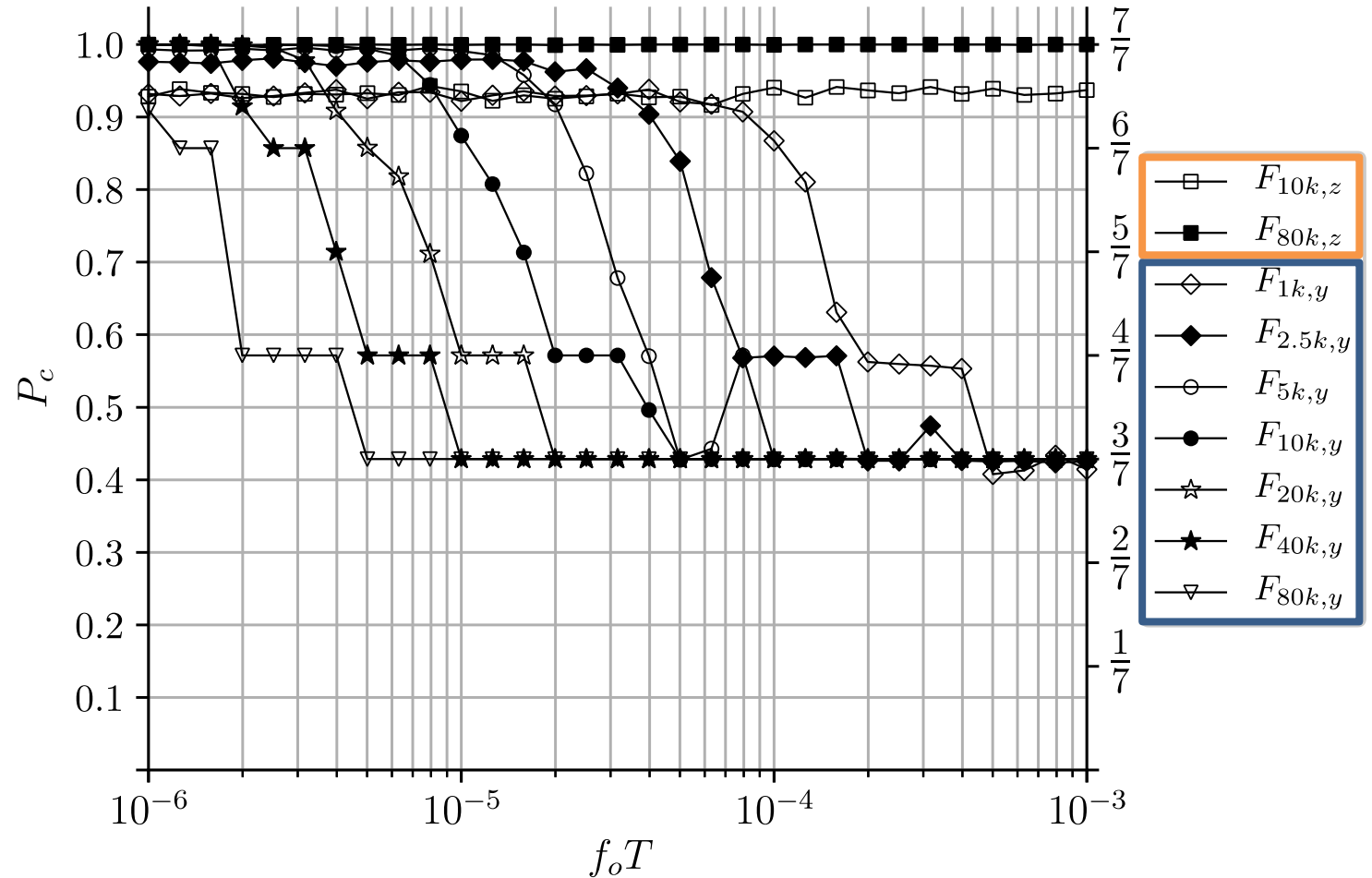




# Frequency Offset



- Frequency offset imposes upper bound on  $y[n]$  sequence length
- $z[n]$  converts fixed frequency offset into fixed phase offset
- Cumulant magnitudes are not impacted by constant phase offset

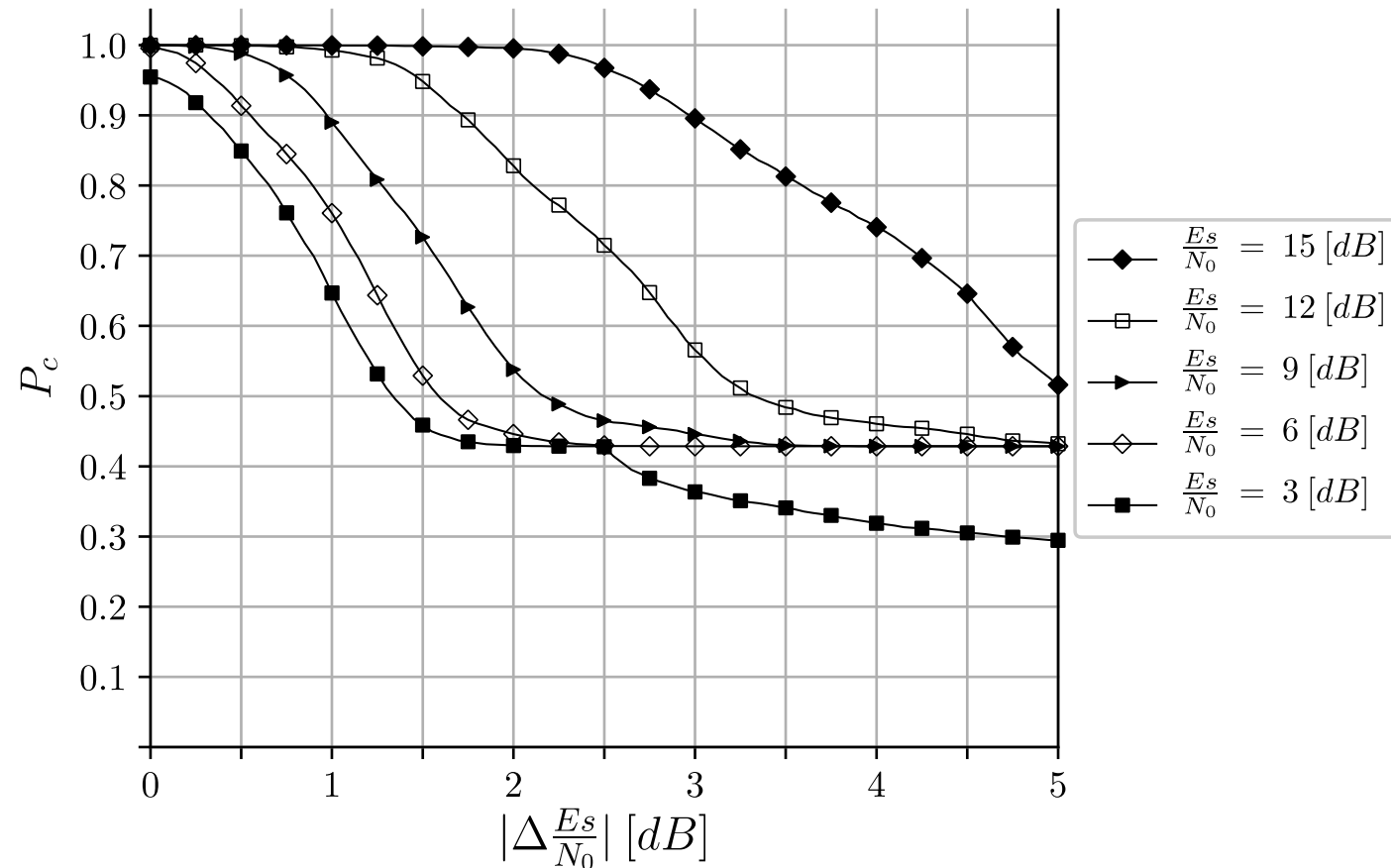




# Es/No Approximation Error



- Neural net requires SNR estimation
- Imperfect estimation of SNR will degrade performance
- Most sensitive to error at low Es/No
- $y[n]$  and  $z[n]$  exhibit similar responses to Es/No error
- Results provide accuracy requirements for SNR estimator

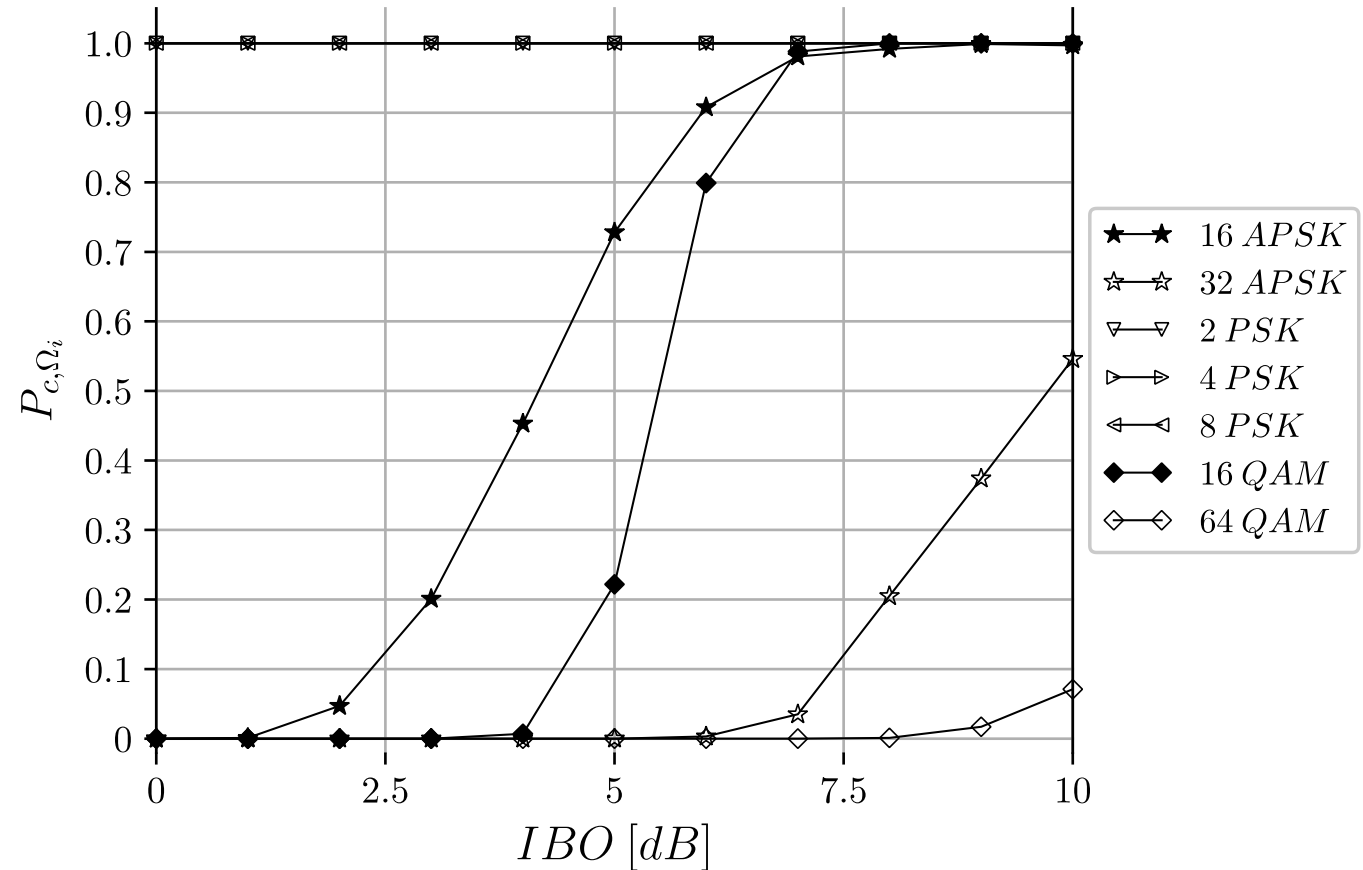




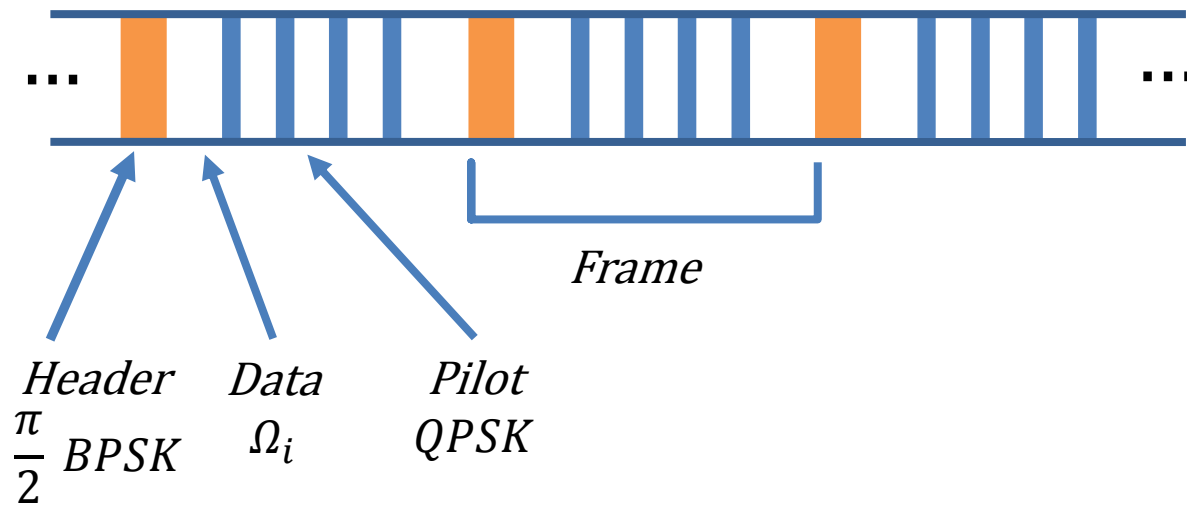
# Nonlinear Amplifier



- Previous results in literature did not account for nonlinear amplification
- Amplifier simulated using Saleh model using coefficients from operational TWTA
- PSK – only one ring, not impacted by amplifier
- Classification of higher order modulations experienced significant degradation at levels where a user could expect to operate
- Additional input features needed to train neural network over this dimension

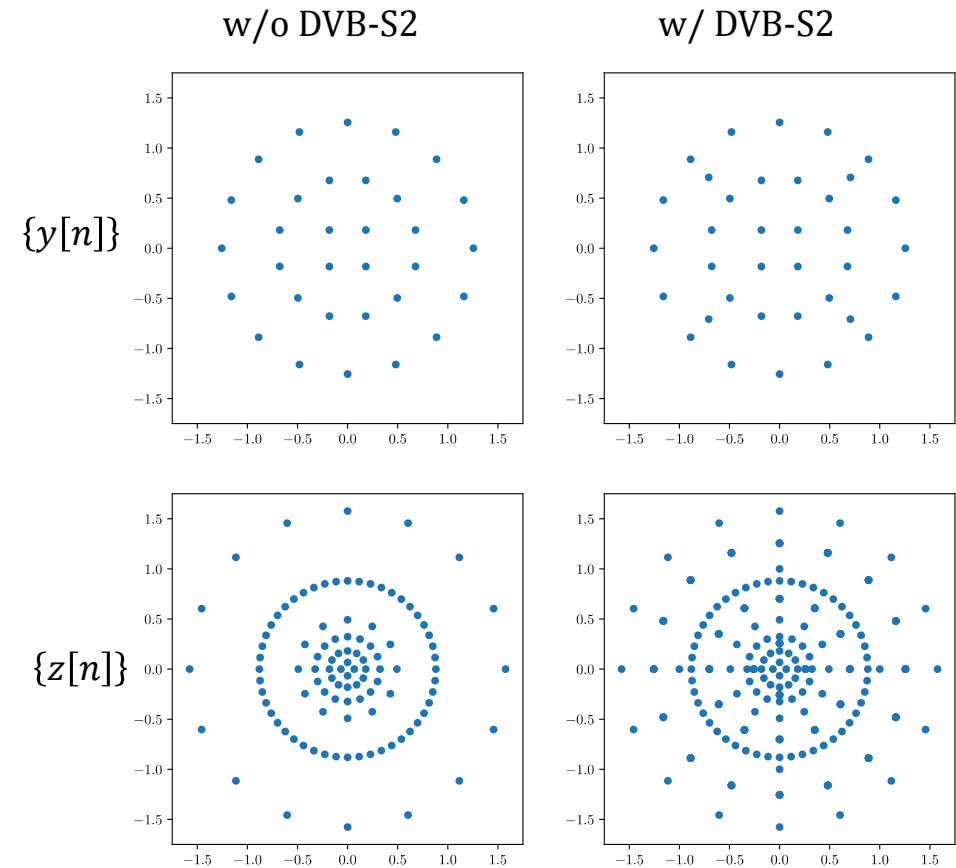


## DVB-S2 Framing Structure



- Previous research has not measured impact of pilots/headers on classifier performance
- DVB-S2 physical layer extends alphabet of received symbols, due to inclusion of headers/pilots
- Unable to classify 16 APSK using  $z[n]$  at 20 dB  $E_s/N_0$
- Classifier performance degradation due to DVB-S2 framing was  $< 5\%$  in most cases

$\Omega_i = 32$  APSK



IQ constellations of 32 APSK with and without DVB-S2 physical layer



# Next Steps and Conclusions



## Next Steps

- Investigate additional features
- Implement a SNR approximation algorithm
- Classify modulation types in lab
- Add timing acquisition and carrier removal
- Classify live signals

## Conclusions

- Created modulation classifier using cumulants and a neural network
- Evaluated performance over
  - Capture length
  - AWGN
  - Constant frequency and phase offset
- Extended previous work in field to include analysis over
  - SNR approximation error
  - Nonlinear amplifier distortion
  - DVB-S2 physical layer effects



# Questions?



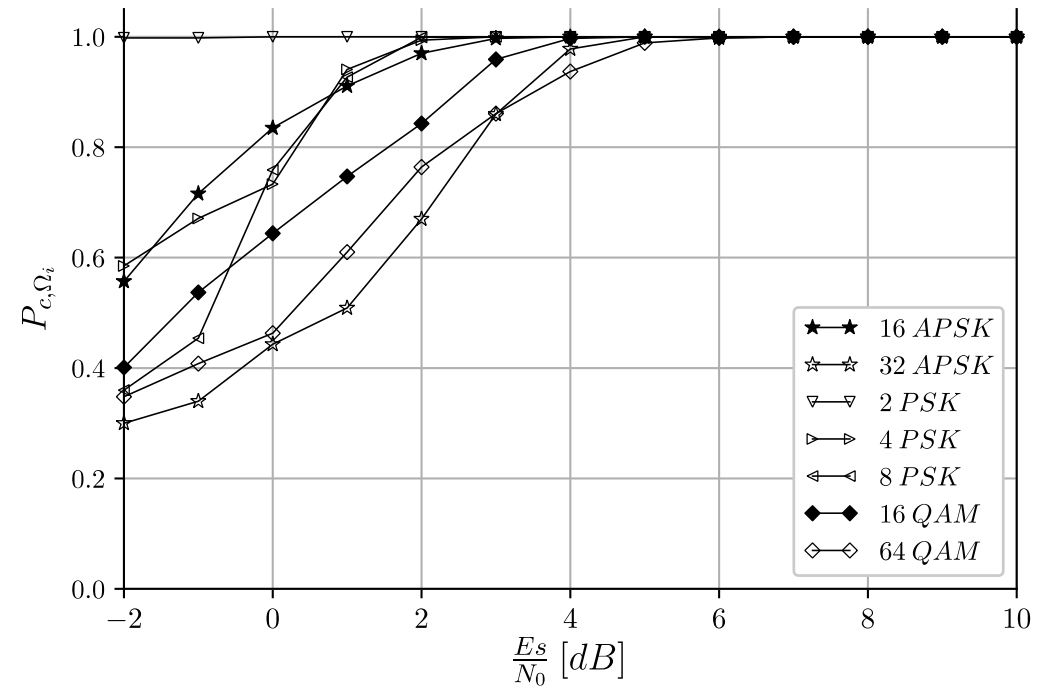
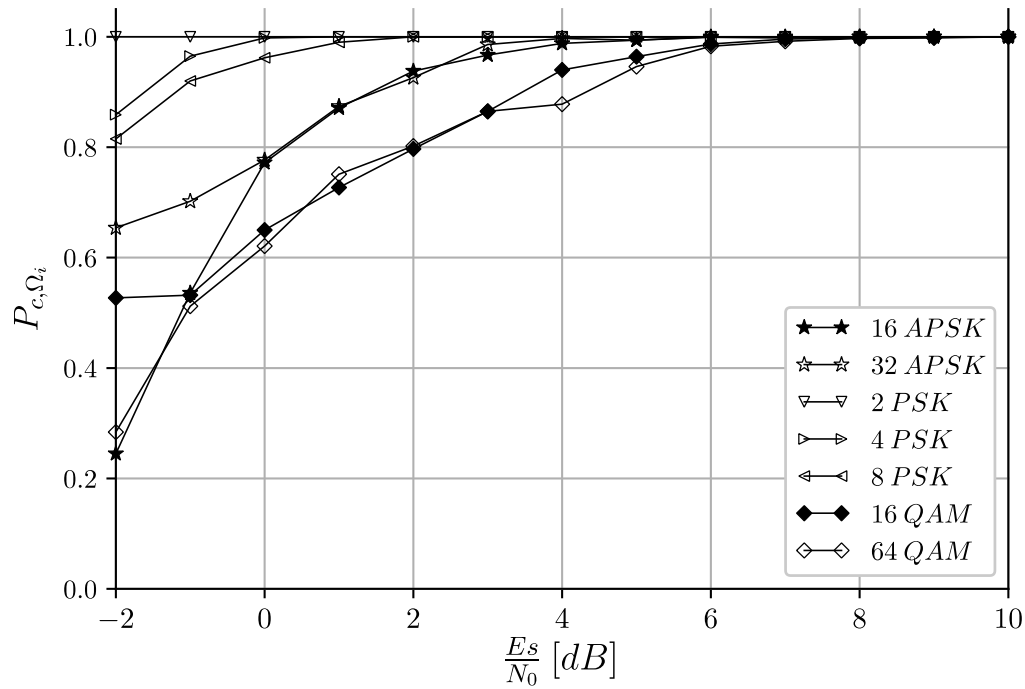


# Backup Slides





# Classification by Modulation



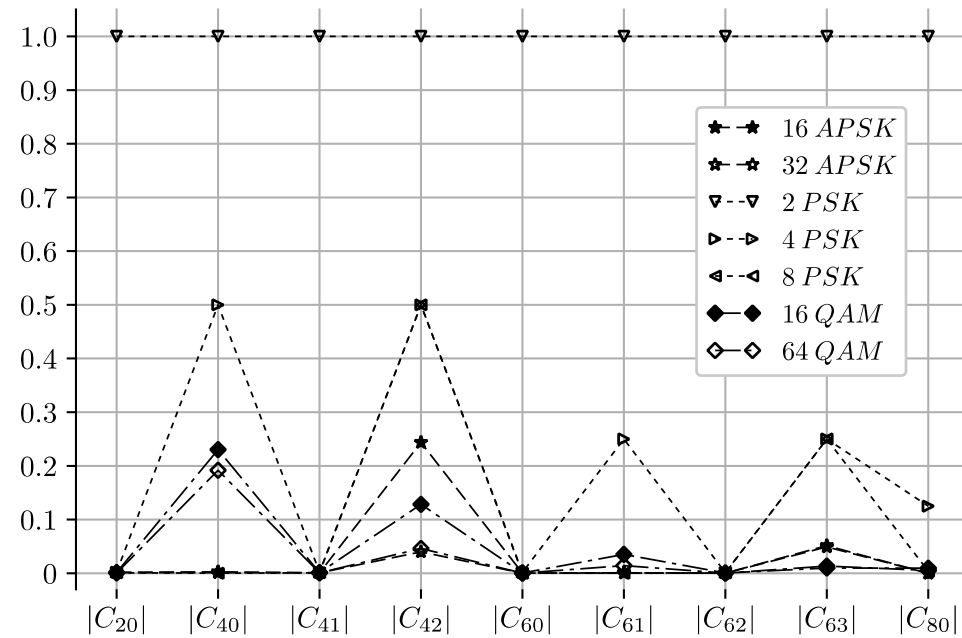
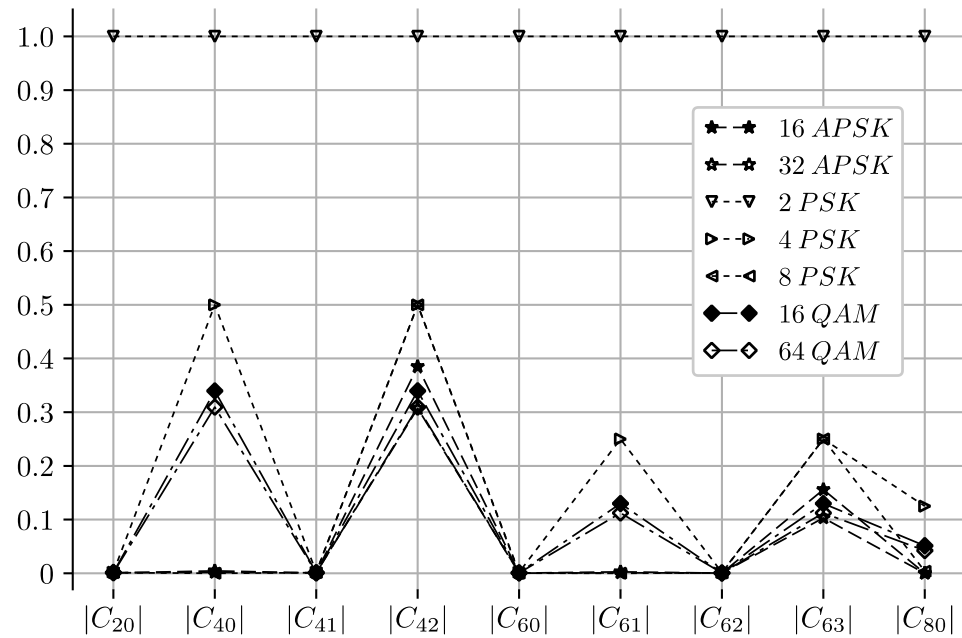
Left:  $y[n]$

Right:  $z[n]$





# Cumulant Magnitudes



Left:  $y[n]$   
Right:  $z[n]$



# DVB-S2 Pilots and Headers, Cont.



Probability of classifying modulation type with DVB-S2 headers (H) and pilots (P)

$E_s/N_0 = 20$  dB

$z[n]$  signal type

