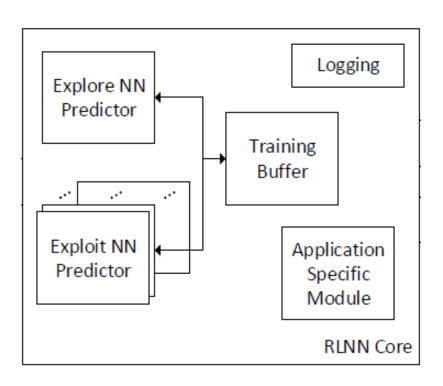
Implementation of a Space Communications Cognitive Engine



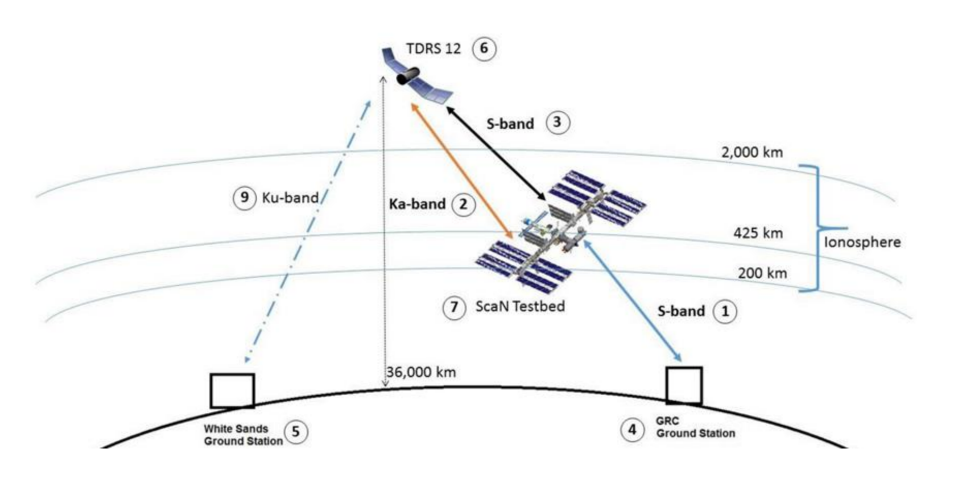
Timothy M. Hackett Sven G. Bilén Paulo Victor R. Ferreira Alexander M. Wyglinski Richard C. Reinhart

28 June 2017



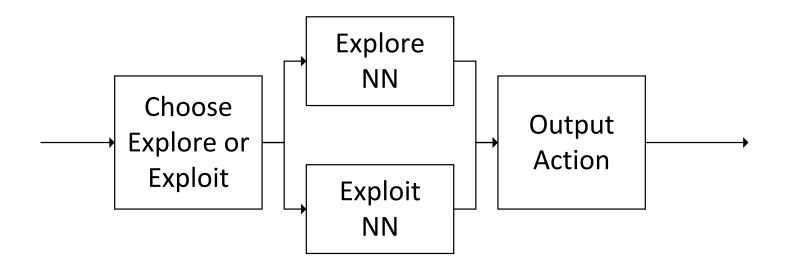
This work was sponsored under by a NASA Space Technology Research Fellowship (grant number NNX15AQ41H) and a cooperative agreement with NASA John H. Glenn Research Center (grant number NNC14AA01A).

Overview of Research





High Level Algorithm Block Diagram



Multi-Objective Values: Throughput

Bit/Frame/Packet Error Rate

Target Bandwidth

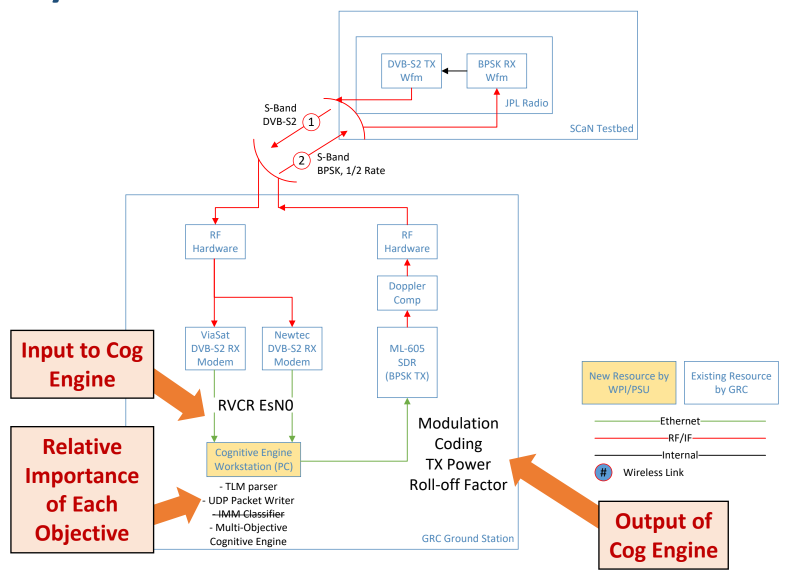
Spectral Efficiency

TX Power Efficiency

DC Power Consumption

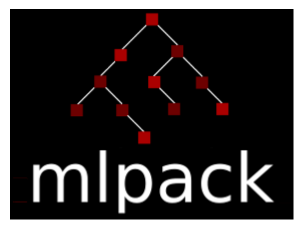


Full System Architecture





Software Libraries



Curtin, R. et al., Journal of Machine Learning Research, 2013



Boost.ASIO: C. Kohlhoff, boost.org, 2016 Boost.Serialization: R. Ramsey, boost.org, 2004

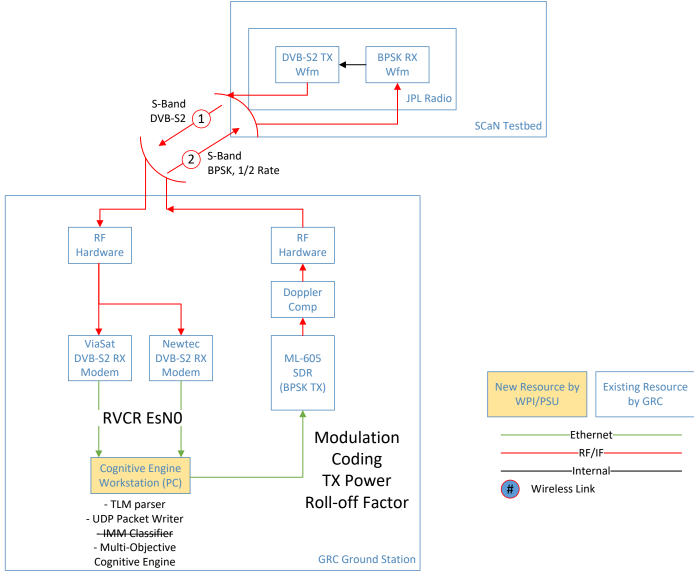


Armadillo C++ linear algebra library

Curtin, R. et al., arma.sourceforge.net, 2013

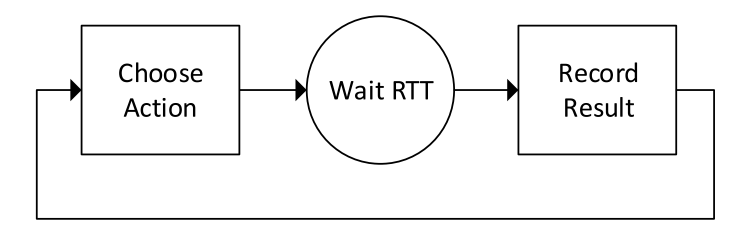


Timing Trade Study



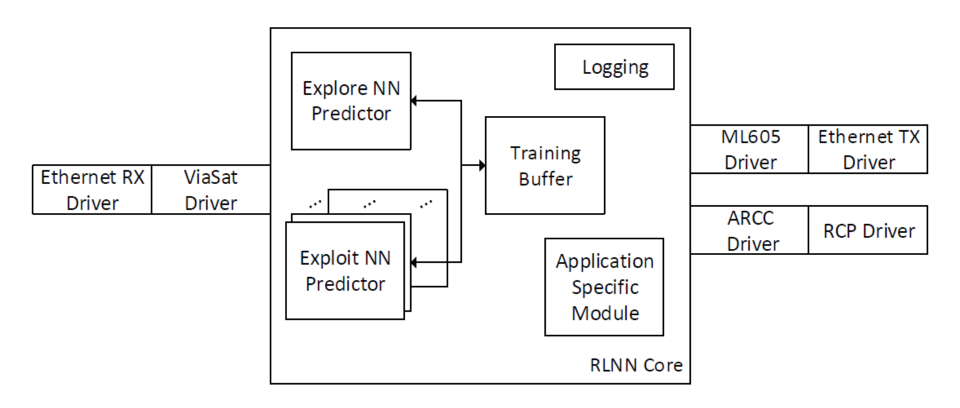


Timing Trade Study





Implemented Software Architecture





Implemented Software Architecture

```
fitObserved: 0.822323
1259: Choosing Action
Exploiting
1259: Action Chosen: 578
1259: Symbol Rate Idx: 0
1259: TX Power Idx: 8
1259: ModCod Idx: 0
1259: Roll Off Idx: 2
1259: ModCod: 1
1259: Transmitting Action
1259: measurementVec:
  -9.7071e-01 -3.5000e+00 2.0000e+06 2.0000e-01 4.0000e+00 2.5000e-01
1259: Recording Response
fitParams:
           1.0000 0
                             0.0139 0.2060
                                               0.6730
fitObserved: 0.822323
1260: Choosing Action
Exploring
Random Explore
1260: Action Chosen: 817
1260: Symbol Rate Idx: 0
1260: TX Power Idx: 11
1260: ModCod Idx: 8
1260: Roll Off Idx: 1
1260: ModCod: 9
1260: Transmitting Action
```

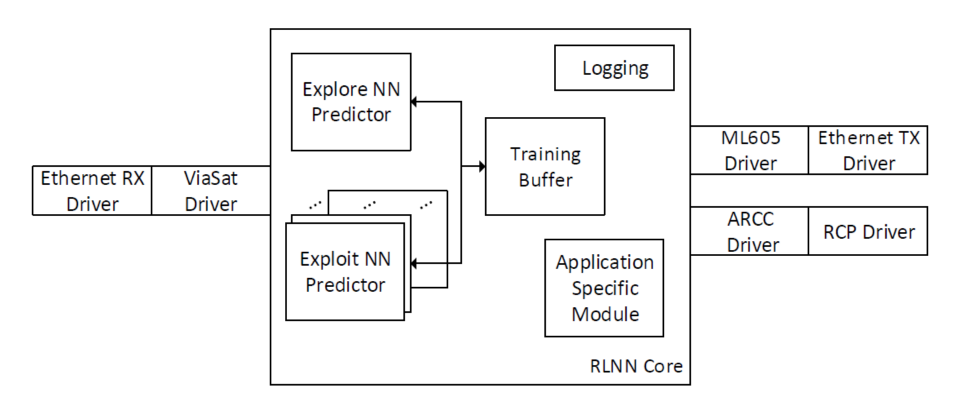


Implemented Software Architecture

```
::Iteration: 108
::Start Time: 2017-May-12 10:59:23.298397
:: Action Type: Exploiting
::Action Chosen: 2017-May-12 10:59:23.298978
::Action ID: 663
::Action Params: 1e+06 -3 2 0.35 4 0.666667
::Action Sent: 2017-May-12 10:59:23.299160
::Action Received: 2017-May-12 10:59:23.339594
:: Receive Lock: 1
:: Measurement Received: 3.6000e+00 -3.0000e+00 1.0000e+06 3.5000e-01 4.0000e+00 6.6667e-01
::Objective Fitnesses Observed: 0.2113 1.0000 1.0000 0.1852 0.4273 0.6067
::Fitness Observed: 0.586339
::Training: Yes
::End Time: 2017-May-12 10:59:23.340308
::Iteration: 109
::Start Time: 2017-May-12 10:59:23.340349
:: Action Type: Exploiting
::Action Chosen: 2017-May-12 10:59:23.341028
:: Action ID: 663
::Action Params: 1e+06 -3 2 0.35 4 0.666667
::Action Sent: 2017-May-12 10:59:23.341177
::Action Received: 2017-May-12 10:59:23.381552
```



Summary



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