Leveraging GPU Libraries for Efficient Computation of Bayesian Spatial Assignment Models in R

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Project Background

Developing methods to make use of intrinsic markers (genetic and isotopic signals) for the purpose of inferring migratory connectivity.

- Existing methods are too coarse for most applications
- \bullet Large amounts of data are available (>150,000 feather samples from >500 species)
- Genetic assignment methods are based on Wasser, et al. (2004)
- Isotopic assignment methods are based on Wunder, et al. (2005)

Preliminary Data (microsats and $\delta^2 H$):

- Hermit Thrush (Catharus guttatus) 138 Individuals, 14 Locations, 6 Loci, 9-27 Alleles
- Wilson's Warbler (Wilsonia pusilla) 163 Individuals, 8 Locations, 9
 Loci, 15-31 Alleles

Allele Frequency Model

For the allele i, from locus l, at location k

$$oldsymbol{y_{l \cdot k}} \sim \mathsf{MN}\left(n_{lk} = \sum_{i} y_{lik}, oldsymbol{f_{l \cdot k}}
ight)$$

$$f_{lik} = \frac{\exp(X_{lik})}{\sum_{i} \exp(X_{lik})} \quad \boldsymbol{X}_{li} \sim \mathcal{N}(\boldsymbol{M}_{li}, \boldsymbol{\Sigma})$$

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Likelihood:

$$\prod_{l} \prod_{k} \frac{n_{lk}!}{\prod_{i} y_{lik}!} \prod_{i} (f_{lik})^{y_{lik}}
\times \prod_{l} \prod_{i} 2\pi^{-r/2} |\mathbf{\Sigma}|^{-1/2} \exp \left[-\frac{1}{2} (\mathbf{X}_{li} - \mathbf{M}_{li})' \mathbf{\Sigma}^{-1} (\mathbf{X}_{li} - \mathbf{M}_{li}) \right]
\times \pi(\boldsymbol{\theta})$$

Implementation

Model fitting and prediction is done via MCMC

- Original implementation in pure C++ with minimal dependencies
- Rewritten using R / C++ using Rcpp(Armadillo)
 - Code closer to matrix notation
 - Transparent use of high performance LAPACK implementations (ATLAS, OpenBLAS, Intel MKL)
- GPU based optimizations were added using CUDA, CUBLAS, and MAGMA libraries
- Cross platform R package scatR (hopefully added to CRAN soon)

Performance¹

System specs - 4 core Intel i5-2500K, GeForce GTX 460 Software specs - Ubuntu 12.04, ATLAS 3.8.4, Cuda 4.2, Magma 1.1

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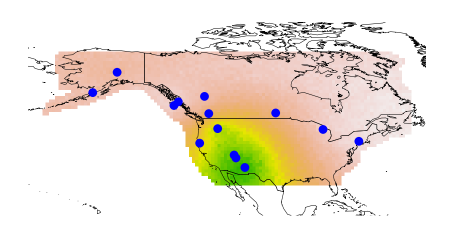
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Performance during prediction is much slower...

100,000 iterations in ~ 2580 seconds (43 mins) (predictions calculated every 100 iterations)

Not too bad in the greater scheme of things, but we would really like to be able to do cross validation ($\sim 200~\rm runs$ per species) ...

Prediction Example



Prediction algorithm details

Why is the prediction slow?

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To do so we need to draw samples from:

$$X_p|X_m \sim \mathcal{N}(\mu_p + \Sigma_{pm}\Sigma_m^{-1}(X_m - \mu_m), \ \Sigma_p - \Sigma_{pm}\Sigma_m^{-1}\Sigma_{mp})$$

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Algorithm steps

- lacksquare Calculate $oldsymbol{\Sigma}_{pm}$ and $oldsymbol{\Sigma}_{p}$
- **2** Calculate $\Sigma_{pm}\Sigma_m^{-1}$
- $oldsymbol{\circ}$ Calculate ${\sf Chol}(oldsymbol{\Sigma}_p oldsymbol{\Sigma}_{pm}oldsymbol{\Sigma}_m^{-1}oldsymbol{\Sigma}_{mp})$
- Sample from MVN
- 6 Calculate allele frequencies
- Output results

Prediction algorithm timings

	Step	CPU Timing (secs)
1.	Covariances	1.02
2.	$oldsymbol{\Sigma}_{21}oldsymbol{\Sigma}_{11}^{-1}$	0
3.	Cholesky	1.15
4.	Sample from MVN	0.23
5.	Allele Freq	0.14
6.	Output	0
	Total	2.54

Prediction algorithm timings

Step		CPU Timing (secs)	CPU+GPU (secs)
1.	Covariances	1.02	0.05
2.	$oldsymbol{\Sigma}_{21}oldsymbol{\Sigma}_{11}^{-1}$	0	0
3.	Cholesky	1.15	0.23
4.	GP Sample	0.23	0.06
5.	Allele Freq	0.14	0.14
6.	Write	0	0
Total		2.54	0.48

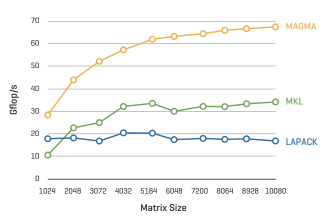
Improving the Cholesky step

Not surprising given Cholesky factorization is $\mathcal{O}(n^3)$ and n=3318.

There isn't a magical solution to this, so we just want to use the fastest possible implementation of the Cholesky decomposition.

- Intel MKL / OpenBLAS / Eigen all (multicore) CPU based with very marginal improvement
- CUBLAS part of NVidia's CUDA toolkit, implements core BLAS functions (but not cholesky)
- CULA proprietary / closed source (dense and sparse) GPU linear algebra library with an expensive license
- MAGMA open source Multicore+GPU dense linear algebra library (CUDA and OpenCL implementations)

MAGMA Performance



Ltaief, H. "A Scalable High Performant Cholesky Factorization for Multicore with GPU Accelerators"

Additional Considerations

- There are costs for moving data on to and off of the GPU
- Once the data is there, may as well do as many calculations as possible
 - Drawing sample from the GP is sped up by performing the matrix multiplication on the GPU
- GPU code is much more verbose / dense

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```
Armadillo
arma::mat tmp = cov12.t() * p.Sinv
```

```
GPU (CUBLAS)

cublasDgemm_v2(
    p.handle, CUBLAS_OP_T, CUBLAS_OP_N,
    n_pred, n_known, n_known,
    &one,
    p.d_cov12, n_known,
    p.d_invcov11, n_known,
    &zero,
    p.d_tmp, n_pred
)
```

Improving Covariance calculations

Covariance in our model is assumed to be stationary and isotropic (depend only on distance between locations)

- Elements of the covariance matrix can be calculated independently
- ullet Small scale "embarrassingly parallel" \Rightarrow good candidate for the GPU.
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Summary

Relatively small changes in one function resulted in $\sim 5 x$ improvement

- Cross validation results in days and not weeks
- Started with trying to find an improved Cholesky decomposition, other optimizations followed
- GPU implementation was relatively painless
- Libraries are under active development (read: things can and will break)
- External libraries make package development non-trivial

Questions, Comments?

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github : http://github.com/rundel/