Interacting with external C++ and adding a new distribution to Stan with analytic derivatives

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1 Introduction

This case study aims to provide a mature example of implementing analytic derivatives using Stan's external C++ interface. This avoids automatic differentiation to significantly speed up operations. And with the help of template functions, a level of abstraction not provided in Stan is achieved. We will foused on give the process of adding a complete distribution in Stan, from mathematical details to technical details. This post typically for statisticians with some C++ experience. Developers familiar with the structure of the Stan Math Library have already done a lot of work in this regard (hats off to the Stan development team), but these efforts are less documented.

We will also focus on Stan's gradient interface. Stan's reverse automatic differentiation completely eliminates the implementation burden of derivatives. However, as noted in the Stan's developer wiki, Stan has a number of probability functions that have not implement derivatives. These places can also become performance bottlenecks for potential programs. For example, Stan haven't implement the derivatives of lcdf and lccdf of the negative binomial distribution (alternative parameterization). As long as people with strong mathematical background actively join the development of Stan, the Stan Math Library can make a lot of improvements in this regard.

2 Interacting with external C++

External C++ functions are currently the only way to encode a function with a known analytic gradient outside the Stan Math Library. So let's first introduce how to interact with external c++ code.

Examples of how to use basic external C++ code in Stan can be found in many places. Some official documentation are as follows:

Using external C++ code Interfacing with External C++ Code External C++ (experimental) Using the Stan Math C++ Library

The existing materials exist in scattered documents. Here we provide working examples for stan's main interfaces and point out some noteworthy aspects in practice.

Consider the following Stan model, based on the bernoulli example in the CmdStan documentation. Assume that there are the following Stan code and c++ header files in the same directory.

bernoulli_example.stan

```
functions {
    real make_odds(data real theta);
}
data {
    int<lower=0> N;
    array[N] int<lower=0, upper=1> y;
}
parameters {
    real<lower=0, upper=1> theta;
}
model {
    theta ~ beta(1, 1); // uniform prior on interval 0, 1
    y ~ bernoulli(theta);
}
generated quantities {
    real odds;
    odds = make_odds(theta);
}
```

external.hpp

```
#include <iostream>
namespace bernoulli_example_model_namespace {
  double make_odds(const double& theta, std::ostream *pstream__) {
    return theta / (1 - theta);
  }
}
```

To use external.hpp in Stan, basically we need to achieve the followings:

- 1. In the Stan model, expose function signature in the functions block.
- 2. When compile, add --allow-undefined to STANCFLAGS and specify where the header file is through the user_header option.

Below are the code to drive the above model from different interfaces.

2.1 cmdstanpy

```
from cmdstanpy import CmdStanModel
model = CmdStanModel(stan_file='bernoulli_example.stan', compile=False)
model.compile(user_header='external.hpp')
fit = model.sample(data={'N':10, 'y':[0,1,0,0,0,0,0,0,1]})
fit.stan_variable('odds')
```

The code is basically from this post. It's just in the lastest version of cmdstanpy, we don't have to explicitly add the --allow-undefined flag, only specify the user_header when compile and cmdstanpy will automatically do this.

2.2 cmdstanr

```
library(cmdstanr)
model <- cmdstan_model('bernoulli_example.stan',
   include_paths=getwd(),
   cpp_options=list(USER_HEADER='external.hpp'),
   stanc_options = list("allow-undefined")</pre>
```

```
) fit <- modelsample(data=list(N = 10, y = c(0,1,0,0,0,0,0,0,0,1))) fitdraws('odds')
```

2.3 pystan

This feature is no longer supported after pystan is upgraded to 3.0.

2.4 rstan

For rstan, c++ functions do not need to be contained in any specific namespace.

external_rstan.hpp

```
#include <iostream>
double make_odds(const double& theta, std::ostream *pstream__) {
  return theta / (1 - theta);
}
```

R code

```
library(rstan)
model <- stan_model('bernoulli_example.stan',
    allow_undefined = TRUE,
    includes = paste0('\n#include "', file.path(getwd(), 'external_rstan.hpp'), '"\n'),
)
fit <- sampling(model, data = list(N = 10, y = c(0,1,0,0,0,0,0,0,0,1)))
extract(fit)$odds</pre>
```

2.5 Troubleshooting

If there are errors during compilation or running, try troubleshooting the following issues:

- 1. If the Stan source code file name is bernoulli_example.stan, then the namespace name in all the header files (if there is more than one function to include and they are in different header files) must be bernoulli_example_model_namespace. This situation arises if and only if you are using cmdstan.
- 2. If the function prints something to the screen, we must add the additional argument std::ostream *pstream__ to the function declaration.
- 3. All function signature in Stan functions block must match the function definitions in the header files.

Usually, in a project we will have many a number of model files that all depend on the same (or some) C++ header files. To deal with the first point, one need to manually change the namespace of the C++ code every time compile each of the model, which is tedious and errorprone. The following code can help solve this problem.

In Python

```
import re
def change_namespace(stan_name, user_header):
    """Change the namespace name in the user header file.
```

In R

```
#' Change the namespace in the user header file
#'
#' @param stan_name The name of the stan file
#' @param user_header The path to the user header file
#' @return NULL
change_namespace <- function(stan_name, user_header) {
    content <- readLines(user_header, warn = FALSE)
    content <- paste(content, collapse="\n")
    pattern <- "\nnamespace \\S+_model_namespace {"
    replacement <- paste("\nnamespace ", stan_name, "_model_namespace {")
    new_content <- gsub(pattern, replacement, content, perl = TRUE)
    writeLines(new_content, user_header)
}</pre>
```

3 Case study: beta negative binomial distribution

The beta negative binomial distribution is a generalization of negative binomial distribution. It is a compound distribution of negative binomial distribution and beta distribution. Assume

$$Y \sim \text{NB}(r, p)$$

 $p \sim \text{Beta}(\alpha, \beta),$

where we treat the probability of failure p as a random variable with a beta distribution with parameters α and β . Then the marginal distribution of Y is given by

$$f(y|r,\alpha,\beta) = \int_{0}^{1} f_{Y|p}(y|r,p) \cdot f_{p}(p|\alpha,\beta) dp$$

$$= \int_{0}^{1} {y+r-1 \choose y} (1-p)^{y} p^{r} \cdot \frac{p^{\alpha-1}(1-p)^{\beta-1}}{B(\alpha,\beta)} dp$$

$$= \frac{B(r+y,\alpha+\beta)}{B(r,\alpha)} \frac{\Gamma(y+\beta)}{y! \Gamma(\beta)}.$$
(1)

3.1 Implement directly in Stan

The main advantage of using external C++ files is the flexibility to do things that cannot be done directly in the Stan language. But writing a distribution is something Stan can do.

Suppose we have N data points and scalar parameters r, a, and b.

```
data {
  array[N] int<lower=0> y;
}
```

```
parameters {
  real<lower=0> r;
  real<lower=0> a;
  real<lower=0> b;
}
```

This distribution can be coded directly in Stan

Based on Stan user's guide, the following good practices can speed up running time

If any one of the parameters r, a, and b can be a vector, we need to overload the function beta_neg_binomial_lpmf so that it has the following signatures

```
real beta_neg_binomial_lpmf(array[] int y, real r, real a, real b)
real beta_neg_binomial_lpmf(array[] int y, vector r, real a, real b)
real beta_neg_binomial_lpmf(array[] int y, real r, vector a, vector b)
real beta_neg_binomial_lpmf(array[] int y, vector r, vector a, real b)
real beta_neg_binomial_lpmf(array[] int y, vector r, real a, vector b)
real beta_neg_binomial_lpmf(array[] int y, real r, vector a, vector b)
real beta_neg_binomial_lpmf(array[] int y, vector r, vector a, vector b)
```

But this does not cover all situations. For example, if the following data types are passed in without knowing it, stan will report an error.

```
real beta_neg_binomial_lpmf(int y, vector r, real a, real b)
```

External C++ allows writing once but automatically adapting to all data structures when faced with a new distribution. Let's see how it works.

3.2 Calculate derivatives

To fully implement a distribution in Stan, we would most like mathematically work out certain derivatives and include them too. Generally speaking, suppose we have a desire distribution f(y), the pdf/pmf, cdf, ccdf of which are denoted by $f(y, \theta)$, $F(y, \theta)$, $C(y, \theta)$, respectively, where θ is the parameter vector. We aim to calculate the derivatives with respect to distribution parameters, after taking the logarithm:

$$\nabla_{\boldsymbol{\theta}} \log f(y, \boldsymbol{\theta}), \nabla_{\boldsymbol{\theta}} \log F(y, \boldsymbol{\theta}), \nabla_{\boldsymbol{\theta}} \log C(y, \boldsymbol{\theta})$$
 (2)

where
$$\nabla_{\boldsymbol{\theta}} \stackrel{\text{def}}{=} \left[\frac{\partial}{\partial \theta_1}, \frac{\partial}{\partial \theta_2}, \cdots, \frac{\partial}{\partial \theta_n} \right]^T = \frac{\partial}{\partial \boldsymbol{\theta}}$$
.

Next, we take BNB distribution as an example to show the calculation process. In which case $\theta = (r, \alpha, \beta)$.

Firstly, we give the conclusions about the first derivatives of the gamma and beta functions. Let $\psi(z)$ denotes the digamma function [Olver, 2010, Ch. 5],

$$\frac{\mathrm{d}}{\mathrm{d}z}\log\Gamma(z) = \frac{\Gamma'(z)}{\Gamma(z)} = \psi(z). \tag{3}$$

The derivative of the logarithmic beta function is

$$\frac{\partial \log B(\alpha, \beta)}{\partial \alpha} = \frac{\partial}{\partial \alpha} \left[\log \Gamma(\alpha) + \log \Gamma(\beta) - \log \Gamma(\alpha + \beta) \right] = \psi(\alpha) - \psi(\alpha + \beta) \tag{4}$$

Similarly,

$$\frac{\partial \log B(\alpha, \beta)}{\partial \beta} = \psi(\beta) - \psi(\alpha + \beta), \tag{5}$$

Derivatives of logarithmic pmf

The BNB logarithmic pmf can be expressed as combination of log gamma and log beta functions:

$$\log f(y; r, \alpha, \beta) = \log \left[\frac{B(r+y, \alpha+\beta)}{B(r, \alpha)} \frac{\Gamma(y+\beta)}{y! \Gamma(\beta)} \right]$$

$$= \log B(r+y, \alpha+\beta) + \log \Gamma(y+\beta)$$

$$- \log B(r, \alpha) - \log \Gamma(\beta) - \log y!$$
(6)

Use the previous result, the partial derivatives with respect to the three parameters r, α, β are

$$\frac{\partial \log f}{\partial r} = \psi(y+r) - \psi(y+r+\alpha+\beta) - \psi(r) + \psi(r+\alpha) \tag{7a}$$

$$\frac{\partial \log f}{\partial \alpha} = \psi(\alpha + \beta) - \psi(y + r + \alpha + \beta) - \psi(\alpha) + \psi(r + \alpha) \tag{7b}$$

$$\frac{\partial \log f}{\partial \beta} = \psi(\alpha + \beta) - \psi(y + r + \alpha + \beta) + \psi(y + \beta) - \psi(\beta)$$
 (7c)

Derivatives of logarithmic ccdf

Then let's take a look at the ccdf. The ccdf for $Y \sim BNB(r, \alpha, \beta)$ is given by

$$P(Y > y) = 1 - F(r, \alpha, \beta) = C(r, \alpha, \beta)$$

$$= \frac{\Gamma(r + y + 1)B(r + \alpha, \beta + y + 1){}_{3}F_{2}(\{1, r + y + 1, \beta + y + 1\}; \{y + 2, r + \alpha + \beta + y + 1\}; 1)}{\Gamma(r)B(\alpha, \beta)\Gamma(y + 2)}$$
(8)

where ${}_{3}F_{2}(\{a_{1}, a_{2}, a_{3}\}; \{b_{1}, b_{2}\}; z)$ is the generalized hypergeometric function [Olver, 2010, Ch. 16] for p = 3, q = 2.

It's too lengthy to explicitly express ${}_3F_2(\{1,r+y+1,\beta+y+1\};\{y+2,r+\alpha+\beta+y+1\};1)$ everytime. In the following we use ellipsis instead of the six parameters. We denote it as ${}_3F_2(...)$.

Remember now our task is to calculate

$$\nabla_{\boldsymbol{\theta}} \log C(y, \boldsymbol{\theta}) = \left(\frac{\partial \log C(\boldsymbol{\theta})}{\partial r}, \frac{\partial \log C(\boldsymbol{\theta})}{\partial \alpha}, \frac{\partial \log C(\boldsymbol{\theta})}{\partial \beta}\right)$$
(9)

Let's first take a close look at the first element in this gradient vector. After simply taking the logarithm and taking the partial derivatives, we have

$$\frac{\partial \log C(r,\alpha,\beta)}{\partial r} = \psi(r+y+1) + \psi(\alpha+r) - \psi(\alpha+\beta+r+y+1) - \psi(r) + \frac{\partial \log_3 F_2(...)}{\partial r}.$$
(10)

The only term in this formula that's hard to express exactly from now is the last term, the partial derivative of the $\log_3 F_2(...)$ w.r.t. r.

Tackle derivative of $\log_3 F_2$

Although the notation may look complicated, all we need is the basic chain rule of derivation. We have

$$\frac{d\log f}{dt} = \frac{df}{dt}/f\tag{11}$$

Hence

$$\frac{\partial \log_3 F_2(\ldots)}{\partial r} = \frac{\partial_3 F_2(\ldots)}{\partial r} / {}_3F_2(\ldots). \tag{12}$$

Now we are curious about $\frac{\partial_3 F_2(...)}{\partial r}$.

Note that r appears in the second and fifth position of

$$_{3}F_{2}(\{1, r+y+1, \beta+y+1\}; \{y+2, r+\alpha+\beta+y+1\}; 1).$$

Based on the derivative rules for multivariate composite functions. Given a function f that depends on multiple variables (say u and v), where each of these variables is a function of another variable t, then the derivative of f with respect to t is given by:

$$\frac{df}{dt} = \frac{\partial f}{\partial u}\frac{du}{dt} + \frac{\partial f}{\partial v}\frac{dv}{dt}.$$
 (13)

Therefore

$$\frac{\partial_3 F_2(\ldots)}{\partial r} = {}_3F_2(\ldots)^{(\{0,1,0\},\{0,0\},0)}(\ldots) + {}_3F_2(\ldots)^{(\{0,0,0\},\{0,1\},0)}(\ldots), \tag{14}$$

where the superscript $(\{0,0,1\},\{0,0\},0)$ denotes a specific derivative of the hypergeometric function ${}_{3}F_{2}$.

Expression ${}_{3}F_{2}^{(\{0,0,1\},\{0,0\},0)}(\{a_{1},a_{2},a_{3}\},\{b_{1},b_{2}\},z)$ indicates that we are taking the first derivative with respect to the third parameter a_{3} . The zeros means that no differentiation is to be taken with respect to the corresponding parameters, i.e.,

$${}_{3}F_{2}^{(\{0,0,1\},\{0,0\},0)}(\{a_{1},a_{2},a_{3}\},\{b_{1},b_{2}\},z) = \frac{\partial \log {}_{3}F_{2}(\{a_{1},a_{2},a_{3}\},\{b_{1},b_{2}\},z)}{\partial a_{3}}.$$
 (15)

Finally, the partial derivative of the $\log C(r, \alpha, \beta)$ w.r.t. r is

$$\frac{\partial \log_3 F_2(\ldots)}{\partial r} = \frac{\partial_3 F_2(\ldots)}{\partial r} / {}_3F_2(\ldots)
= \left[{}_3F_2(\ldots)^{(\{0,0,1\},\{0,0\},0)}(\ldots) + {}_3F_2(\ldots)^{(\{0,0,0\},\{0,1\},0)}(\ldots) \right] / {}_3F_2(\ldots).$$
(16)

Similarly, the partial derivative of the $\log C(r, \alpha, \beta)$ w.r.t. α, β are

$$\frac{\partial \log C(r, \alpha, \beta)}{\partial \alpha} = \psi(\alpha + r) - \psi(\alpha + \beta + r + y + 1)$$
(17a)

$$+\frac{\partial \log_3 F_2(\ldots)}{\partial \alpha} - \psi(\alpha) + \psi(\alpha + \beta) \tag{17b}$$

$$\frac{\partial \log C(r,\alpha,\beta)}{\partial \beta} = \psi(\beta+y+1) - \psi(\alpha+\beta+r+y+1)$$
 (17c)

$$+\frac{\partial \log_3 F_2(\ldots)}{\partial \beta} - \psi(\beta) + \psi(\alpha + \beta), \tag{17d}$$

where

$$\frac{\partial \log_3 F_2(...)}{\partial \alpha} = {}_3F_2(...)^{(\{0,0,0\},\{0,1\},0)}(...)/{}_3F_2(...)$$
(18a)

$$\frac{\partial \log_3 F_2(...)}{\partial \beta} = \left[{}_3F_2(...)^{(\{0,0,1\},\{0,0\},0)}(...) + {}_3F_2(...)^{(\{0,0,0\},\{0,1\},0)}(...) \right] / {}_3F_2(...)$$
(18b)

Derivatives of logarithmic cdf

The cdf for $Y \sim \text{BNB}(r, \alpha, \beta)$ is given by

$$P(Y \le y) = F(r, \alpha, \beta) = 1 - C(r, \alpha, \beta) \tag{19}$$

The partial derivative of the $F(r, \alpha, \beta)$ w.r.t. r is

$$\frac{\partial \log F(r,\alpha,\beta)}{\partial r} = \frac{\partial \log[1 - C(r,\alpha,\beta)]}{\partial r}
= -\frac{1}{1 - C(r,\alpha,\beta)} \frac{\partial C(r,\alpha,\beta)}{\partial r}
= -\frac{1}{1 - C(r,\alpha,\beta)} \frac{\partial \log C(r,\alpha,\beta)}{\partial r} C(r,\alpha,\beta).$$
(20)

This is to say, to know $\frac{\partial \log F(r,\alpha,\beta)}{\partial r}$, we only need to know $\frac{\partial \log C(r,\alpha,\beta)}{\partial r}$, which we've already give the the previous subsection. The same for α and β .

4 Implementation

We've worked out

$$\nabla_{\boldsymbol{\theta}} \log f(\boldsymbol{\theta}), \nabla_{\boldsymbol{\theta}} \log F(\boldsymbol{\theta}), \nabla_{\boldsymbol{\theta}} \log C(\boldsymbol{\theta}). \tag{21}$$

For the implementation, Stan language does not provide an interface for user-defined gradients evaluation.

so we have to implement it from Stan's lower-level C++ interface. In this section we will investigate the specifications of Stan's C++ interface. Our aim is to compelete four functions: beta_neg_binomial_lpmf, beta_neg_binomial_lcdf, beta_neg_binomial_lcdf and beta_neg_binomial_rng.

4.1 beta_neg_binomial_lpmf

Let's start with beta_neg_binomial_lpmf. Thanks to the powerful generic mechanism of C++ (possibly the most powerful on Earth), we only need to write one function instead of writing it for each input type permutation.

Identity namespace and write code within it

```
namespace <THE_NAME_OF_STAN_MODEL>_model_namespace {
   ......
}
```

Start of the function

Import some members into the current scope

```
using stan::partials_return_t;
using stan::ref_type_t;
using stan::ref_type_if_t;
using stan::is_constant;
using stan::is_constant_all;
using stan::VectorBuilder;
using stan::scalar_seq_view;
using stan::math::lgamma;
using stan::math::size;
using stan::math::max_size;
```

Specify aliases

```
using T_partials_return = partials_return_t<T_r, T_size1, T_size2>;
using T_r_ref = ref_type_t<T_r>;
using T_alpha_ref = ref_type_t<T_size1>;
using T_beta_ref = ref_type_t<T_size2>;
```

Check whether the shape of the incoming data conforms to the specification

Check whether the value of the incoming parameter vector is within the parameter space

```
T_r_ref r_ref = r;
T_alpha_ref alpha_ref = alpha;
T_beta_ref beta_ref = beta;
check_positive_finite(function, "Number of failure parameter", r_ref);
```

```
check_positive_finite(function, "Prior success parameter", alpha_ref);
check_positive_finite(function, "Prior failure parameter", beta_ref);
```

If propto = TRUE and all other parameters are not autodiff types, return zero.

```
if (!include_summand<propto, T_r, T_size1, T_size2>::value) {
  return 0.0;
}
```

Initialization return value, as well as some quantities that will be reused in subsequent calculations

```
T_partials_return logp(0.0);
operands_and_partials<T_r_ref, T_alpha_ref, T_beta_ref> ops_partials(r_ref, alpha_ref,
    beta_ref);
scalar_seq_view<T_n> n_vec(n);
scalar_seq_view<T_r_ref> r_vec(r_ref);
scalar_seq_view<T_alpha_ref> alpha_vec(alpha_ref);
scalar_seq_view<T_beta_ref> beta_vec(beta_ref);
size_t size_n = stan::math::size(n);
size_t size_r = stan::math::size(r);
size_t size_alpha = stan::math::size(alpha);
size_t size_beta = stan::math::size(beta);
size_t size_n_r = max_size(n, r);
size_t size_r_alpha = max_size(r, alpha);
size_t size_n_beta = max_size(n, beta);
size_t size_alpha_beta = max_size(alpha, beta);
size_t max_size_seq_view = max_size(n, r, alpha, beta);
```

Determines whether support for incoming observations is valid

```
for (size_t i = 0; i < max_size_seq_view; i++) {
  if (n_vec[i] < 0) {
    return ops_partials.build(LOG_ZERO);
  }
}</pre>
```

Compute the log pmf

$$\log f(y, r, \alpha, \beta) = \left[\frac{B(r+y, \alpha+\beta)}{B(r, \alpha)} \frac{\Gamma(y+\beta)}{y! \Gamma(\beta)} \right]. \tag{22}$$

```
// compute gamma(n+1)
VectorBuilder<include_summand<propto>::value, T_partials_return, T_n>
    normalizing_constant(size_n);
for (size_t i = 0; i < size_n; i++)
    if (include_summand<propto>::value)
        normalizing_constant[i] = -lgamma(n_vec[i] + 1);

// compute lbeta denominator with size r and alpha
VectorBuilder<true, T_partials_return, T_r, T_size1> lbeta_denominator(size_r_alpha);
for (size_t i = 0; i < size_r_alpha; i++) {
    lbeta_denominator[i] = lbeta(r_vec.val(i), alpha_vec.val(i));
}

// compute lgamma denominator with size beta
VectorBuilder<true, T_partials_return, T_size2> lgamma_denominator(size_beta);
for (size_t i = 0; i < size_beta; i++) {
    lgamma_denominator[i] = lgamma(beta_vec.val(i));
}</pre>
```

```
// compute lgamma numerator with size n and beta
VectorBuilder<true, T_partials_return, T_n, T_size2> lgamma_numerator(size_n_beta);
for (size_t i = 0; i < size_n_beta; i++) {</pre>
 lgamma_numerator[i] = lgamma(n_vec[i] + beta_vec.val(i));
// compute lbeta numerator with size n, r, alpha and beta
VectorBuilder<true, T_partials_return, T_n, T_r, T_size1, T_size2> lbeta_diff(
    max_size_seq_view);
for (size_t i = 0; i < max_size_seq_view; i++) {</pre>
 lbeta_diff[i] = lbeta(n_vec[i] + r_vec.val(i),
                      alpha_vec.val(i) + beta_vec.val(i)) + lgamma_numerator[i]
                 - lbeta_denominator[i] - lgamma_denominator[i];
}
```

Compute derivative with respect to r, α and β , on the basis of needs

$$\frac{\partial \log f}{\partial r} = \psi(y+r) - \psi(y+r+\alpha+\beta) - \psi(r) + \psi(r+\alpha) \tag{23}$$

$$\frac{\partial \log f}{\partial r} = \psi(y+r) - \psi(y+r+\alpha+\beta) - \psi(r) + \psi(r+\alpha)$$

$$\frac{\partial \log f}{\partial \alpha} = \psi(\alpha+\beta) - \psi(y+r+\alpha+\beta) - \psi(\alpha) + \psi(r+\alpha)$$
(23)

$$\frac{\partial \log f}{\partial \beta} = \psi(\alpha + \beta) - \psi(y + r + \alpha + \beta) + \psi(y + \beta) - \psi(\beta)$$
 (25)

```
// compute digamma(n+r+alpha+beta)
VectorBuilder<!is_constant_all<T_r, T_size1, T_size2>::value, T_partials_return,
            T_n, T_r, T_size1, T_size2>
   digamma_n_r_alpha_beta(max_size_seq_view);
if (!is_constant_all<T_r, T_size1, T_size2>::value) {
 for (size_t i = 0; i < max_size_seq_view; i++) {</pre>
   digamma_n_r_alpha_beta[i]
       = digamma(n_vec[i] + r_vec.val(i) + alpha_vec.val(i) + beta_vec.val(i));
 }
}
// compute digamma(alpha+beta)
VectorBuilder<!is_constant_all<T_size1, T_size2>::value, T_partials_return,
            T_size1, T_size2>
   digamma_alpha_beta(size_alpha_beta);
if (!is_constant_all<T_size1, T_size2>::value) {
 for (size_t i = 0; i < size_alpha_beta; i++) {</pre>
   digamma_alpha_beta[i] = digamma(alpha_vec.val(i) + beta_vec.val(i));
 }
}
// compute digamma(n+r)
VectorBuilder<!is_constant_all<T_r>::value, T_partials_return, T_n, T_r>
   digamma_n_r(size_n_r);
if (!is_constant_all<T_r>::value) {
 for (size_t i = 0; i < size_n_r; i++) {</pre>
   digamma_n_r[i] = digamma(n_vec[i] + r_vec.val(i));
// compute digamma(r+alpha)
VectorBuilder<!is_constant_all<T_r, T_size1>::value, T_partials_return, T_r, T_size1>
   digamma_r_alpha(size_r_alpha);
if (!is_constant_all<T_r, T_size1>::value) {
 for (size_t i = 0; i < size_r_alpha; i++) {</pre>
   digamma_r_alpha[i] = digamma(r_vec.val(i) + alpha_vec.val(i));
 }
}
```

```
// compute digamma(n+beta)
VectorBuilder<!is_constant_all<T_size2>::value, T_partials_return, T_n, T_size2>
   digamma_n_beta(size_n_beta);
if (!is_constant_all<T_n, T_size2>::value) {
 for (size_t i = 0; i < size_n_beta; i++) {</pre>
   digamma_n_beta[i] = digamma(n_vec[i] + beta_vec.val(i));
}
// compute digamma(r)
VectorBuilder<!is_constant_all<T_r>::value, T_partials_return, T_r> digamma_r(size_r);
if (!is_constant_all<T_r>::value) {
 for (size_t i = 0; i < size_r; i++) {</pre>
   digamma_r[i] = digamma(r_vec.val(i));
}
// compute digamma(alpha)
VectorBuilder<!is_constant_all<T_size1>::value, T_partials_return, T_size1> digamma_alpha(
    size_alpha);
if (!is_constant_all<T_size1>::value) {
 for (size_t i = 0; i < size_alpha; i++) {</pre>
   digamma_alpha[i] = digamma(alpha_vec.val(i));
// compute digamma(beta)
VectorBuilder<!is_constant_all<T_size2>::value, T_partials_return, T_size2> digamma_beta(
    size_beta);
if (!is_constant_all<T_size2>::value) {
 for (size_t i = 0; i < size_beta; i++) {</pre>
   digamma_beta[i] = digamma(beta_vec.val(i));
}
```

Build the return value

```
for (size_t i = 0; i < max_size_seq_view; i++) {</pre>
 if (include_summandopto>::value)
   logp += normalizing_constant[i];
 logp += lbeta_diff[i];
 if (!is_constant_all<T_r>::value)
   ops_partials.edge1_.partials_[i]
       += digamma_n_r[i] - digamma_n_r_alpha_beta[i] - (digamma_r[i] - digamma_r_alpha[i]);
 if (!is_constant_all<T_size1>::value)
   ops_partials.edge2_.partials_[i]
       += digamma_alpha_beta[i] - digamma_n_r_alpha_beta[i] - (digamma_alpha[i] -
           digamma_r_alpha[i]);
 if (!is_constant_all<T_size2>::value)
   ops_partials.edge3_.partials_[i]
       += digamma_alpha_beta[i] - digamma_n_r_alpha_beta[i] + digamma_n_beta[i] -
           digamma_beta[i];
return ops_partials.build(logp);
```

For pmf/pdf functions, overload the template function defined above. This version of the function template does not include the propto parameter (default to false). It provides a simpler interface.

```
template <typename T_n, typename T_r, typename T_size1, typename T_size2>
inline stan::return_type_t<T_r, T_size1, T_size2> beta_neg_binomial_lpmf(const T_n& n,
```

4.2 beta_neg_binomial_lccdf

We've seen that beta_neg_binomial_lccdf and beta_neg_binomial_lcdf are close, so let's look at beta_neg_binomial_lccdf.

Import

```
using stan::partials_return_t;
using stan::ref_type_t;
using stan::ref_type_if_t;
using stan::is_constant;
using stan::is_constant_all;
using stan::VectorBuilder;
using stan::scalar_seq_view;
using stan::math::lgamma;
using stan::math::size;
using stan::math::max_size;
using T_partials_return = partials_return_t<T_n, T_r, T_size1, T_size2>;
using std::exp;
using std::log;
using T_r_ref = ref_type_t<T_r>;
using T_alpha_ref = ref_type_t<T_size1>;
using T_beta_ref = ref_type_t<T_size2>;
```

Check inputs

Initialization

Having previously checked the range of the parameters, don't forget to check the range of the observations

```
// Explicit return for extreme values
// The gradients are technically ill-defined, but treated as neg infinity
for (size_t i = 0; i < stan::math::size(n); i++) {
  if (n_vec.val(i) < 0) {
    return ops_partials.build(negative_infinity());
  }
}</pre>
```

Compute the log ccdf

```
\log P(Y > y) = \log C(r, \alpha, \beta)
= \log \Gamma(r + y + 1) + \log B(r + \alpha, \beta + y + 1)
+ {}_{3}F_{2}(\{1, r + y + 1, \beta + y + 1\}; \{y + 2, r + \alpha + \beta + y + 1\}; 1)
- \log \Gamma(r) - \log B(\alpha, \beta) - \log \Gamma(y + 2)
(26)
```

```
for (size_t i = 0; i < max_size_seq_view; i++) {</pre>
 const T_partials_return n_dbl = n_vec.val(i);
 const T_partials_return r_dbl = r_vec.val(i);
 const T_partials_return alpha_dbl = alpha_vec.val(i);
 const T_partials_return beta_dbl = beta_vec.val(i);
 const T_partials_return b_plus_n = beta_dbl + n_dbl;
 const T_partials_return r_plus_n = r_dbl + n_dbl;
 const T_partials_return a_plus_r = alpha_dbl + r_dbl;
 const T_partials_return one = 1;
 const T_partials_return F = hypergeometric_3F2({one, b_plus_n + 1, r_plus_n + 1},
                                             {n_dbl + 2, a_plus_r + b_plus_n + 1}, one);
 T_partials_return C = lgamma(r_plus_n + 1) + lbeta(a_plus_r, b_plus_n + 1)
                      - lgamma(r_dbl) - lbeta(alpha_dbl, beta_dbl) - lgamma(n_dbl + 2);
 C = F * exp(C);
 const T_partials_return P_i = C;
 P += log(P_i);
```

And the derivatives

$$\frac{\partial \log C(r,\alpha,\beta)}{\partial r} = \psi(r+y+1) + \psi(\alpha+r) - \psi(\alpha+\beta+r+y+1) - \psi(r)
+ \frac{\partial \log_3 F_2(...)}{\partial r}
\frac{\partial \log C(r,\alpha,\beta)}{\partial \alpha} = \psi(\alpha+r) - \psi(\alpha+\beta+r+y+1)
+ \frac{\partial \log_3 F_2(...)}{\partial \alpha} - \psi(\alpha) + \psi(\alpha+\beta)
\frac{\partial \log C(r,\alpha,\beta)}{\partial \beta} = \psi(\beta+y+1) - \psi(\alpha+\beta+r+y+1)
+ \frac{\partial \log_3 F_2(...)}{\partial \beta} - \psi(\beta) + \psi(\alpha+\beta)$$
(27)

```
T_partials_return digamma_abrn
                  = is_constant_all<T_r, T_size1, T_size2>::value
                                     : digamma(a_plus_r + b_plus_n + 1);
      T_partials_return digamma_ab
                 = is_constant_all<T_size1, T_size2>::value
                                    : digamma(alpha_dbl + beta_dbl);
     T_partials_return dF[6];
      if (!is_constant_all<T_r, T_size1, T_size2>::value) {
            grad_F32(dF, one, b_plus_n + 1, r_plus_n + 1, n_dbl + 2, a_plus_r + b_plus_n + 1, one, 1e
      if (!is_constant_all<T_r>::value) {
            ops_partials.edge1_.partials_[i]
                        += digamma(r_plus_n + 1) + (digamma(a_plus_r) - digamma_abrn) + (dF[2] + dF[4]) / F -
                                     digamma(r_dbl);
     }
      if (!is_constant_all<T_size1>::value) {
            ops_partials.edge1_.partials_[i]
                        += digamma(a_plus_r) - digamma_abrn + dF[4] / F - (digamma(alpha_dbl) - digamma_ab);
      if (!is_constant_all<T_size2>::value) {
            ops_partials.edge2_.partials_[i]
                        += digamma(b_plus_n + 1) - digamma_abrn + (dF[1] + dF[4]) / F - (digamma(beta_dbl) - digamma(beta_dbl) -
     }
}
```

Finally

return ops_partials.build(P);

5 Performance test

Then we compare the performance of precomputing gradients and using automatic differentiation on simulated datasets. We sampled N=10000 points form BNB(6, 2, 0.5). The theoretical mean is $\frac{6\cdot0.5}{2-1}=3$. The sample mean is 2.99. and the sample variance is 103.85. We run the following model with three global parameters with standard normal priors. To prevent potential

identification problems, we constrain β to be less than r.

$$Y_{i} \sim \text{BNB}(r, \alpha, \beta), i = 1, ..., N$$

$$r \sim \mathcal{N}(0, 1)$$

$$\alpha \sim \mathcal{N}(0, 1)$$

$$\beta \sim \mathcal{N}(0, 1) \quad T[0, r]$$

$$(28)$$

We ran 1000 iterations on one chain, the table below shows the parameter estimation and performance comparison. The forward time represents the time spent on the forward pass of the model calculation (statements without automatic differentiation), including evaluating the logarithmic pdf/pmf, etc. The reverse time is the time it takes to compute the reverse pass of the gradient in the context of automatic differentiation. The total time is the sum of these two plus some overhead. The chain stacks represent the number of objects on the stack allocated for chained automatic differentiation. No chain stack represents storage consumed by computations that do not require differentiation. Autodiff calls (No autodiff calls) is the number of executions of the profile command in the code block with (without) automatic differentiation¹.

The total time of the pure Stan code with automatic differentiation is about 2 times that of the C++ code. The forward time is 37% more that that of the C++ code, which means that although the Stan code will be transpiled to C++, it is still slower than a typical C++ implementation. After using the analytic derivative, the backward pass time is reduced by 4 orders of magnitude (17000 times faster), already very close to zero. Also, the space occupation of chained automatic differentiation by pure Stan is 4-5 orders of magnitude higher than that of C++, see the Chain stacks entries. The No chain stack implemented by C++ is zero, because analytic derivatives make Stan not need to allocate additional storage space for the intermediate results of forward propagation for reverse mode automatic differentiation.

¹https://mc-stan.org/docs/cmdstan-guide/stan_csv.html

Metric	C++ Model	Stan Model
Likelihood		
Total time (s)	62.6521	143.977
Forward time (s)	62.6488	85.9782
Reverse time (s)	0.0033	57.9992
Chain stacks	35042	3080921832
No chain stacks	0	32796
Autodiff calls	35042	32796
No autodiff calls	1	1
Priors		
Total time (s)	0.0091	0.0144
Forward time (s)	0.0059	0.0101
Reverse time (s)	0.0031	0.0042
Chain stacks	105126	98388
No chain stacks	0	0
Autodiff calls	35042	32796
No autodiff calls	1	1
Posterior mean		
\hat{r}	4.136	4.070
\hat{lpha}	1.725	1.714
\hat{eta}	0.568	0.573

Table 2: Performance analysis comparison between C++ analytic derivative implementation and Stan's built-in automatic differentiation implementation.

References

F. W. Olver. NIST handbook of mathematical functions hardback and CD-ROM. Cambridge university press, 2010. URL https://dlmf.nist.gov/.