

Adaptive Rejection Sampling – STAT 243

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1 Description of Work

The group was given the task of implementing an adaptive rejection sampling algorithm to take user inputs and sample effectively, according to Gilks, et al, 1992. Initial development of pseudo-code led to a relatively natural modular form. Functions would be made to carry out individual tasks, and larger wrapper functions would encompass several of these individual functions in order to run a full simulation or run tests from a single command.

Object-oriented programming was used for the core functions to create a class called 'abscissae' with print and plot methods. One plot method is used to create a panel of plots to show the functions of interest (i.e. user-input $f(x)$, and function-defined $s(x)$ and $S(x)$.) A second plot function is used to create a panel many plots to create a visualization of the ARS algorithm as it runs through the loop. These plots portray the upper and lower bound functions as well as the accepted and rejected sampled points. The print method is used to print the sampled values from a single call by the user.

The function has initial tests to check that user-inputs are valid. For example, the user can input either a function/call or an expression that can be coerced into a function/call, but if any other type of object is entered as an input, a warning message will be displayed and the algorithm will not continue. Another check is placed at each iteration of the adaptive rejection sampling to ensure that the upper and lower bounds contain the entirety of the function. In the R package, this is the function `ars`. The `abscissae` class constructor is `as.abscissae`. And the methods of that class and minor auxiliary functions are called from the `ars` function. Rd format help files were used to compile the help manual for all functions.

2 Functions and Flow Chart

On the following page is a flow chart of the functions used in the ARS code. The following paragraphs will briefly describe each of these functions. For further information, please see the help manual.

`Ars` is called by the user with inputs for how many sampled points are desired, the function from which the sample should come from, the support of that function, an epsilon value used for numeric differentiation, and how many points should be sampled in a single iteration. There are three additional inputs used to save plots of each iteration of acceptance/rejection to pdf files.

The `ars` function first checks that the user input function f is of the class 'expression'. If it is, it automatically converts expressions to function form before proceeding, or else returns an error for the user. Initial `abscissae` for the algorithm are input using `as.abscissae()` and then validated using `check.abscissae()`, which takes at least two user-input initial x values and runs a number of different checks including at least 2 unique points; $\log(f)$ is finite at x ; log-concavity.

The simulation is then run until the desired number of points have been sampled from the user's function. The simulation begins with sampling from a random uniform over $[0, 1]$. X^* is then found by sampling from $s(x)$. S_{inv} , $S()$, $s()$, and $int_s()$ will be discussed below.

`plot.abscissae()` then generates three plots in the panel - one showing the upper and lower bounds with $h(x)$ included if opted by the user; and the other two plots show the pdf $s(x)$ and the cdf $S(x)$. $h(x)$ can be computationally expensive to calculate and thus may be left out of this plotting method. User can see that $s(x)$ is analogous to the original function $f(x)$. After this check, $e^{(h(x)-u(x))}$ and $e^{(l(x)-u(x))}$ are plotted to depict the acceptance and rejection areas. The lower bound function and upper bound function are defined methods named $l()$ and $u()$ respectively. $l()$ and $u()$ will be discussed below. The X^* sampled points are then plotted on top of this existing visual so it can be observed if they will be accepted or rejected.

The formal squeeze and rejection tests are performed by comparing the sampled uniform, w , to $e^{(x^* - u(x^*))}$, where $u(x)$ is the upper bound function. If w is less than this value, then the sampled point x^* is accepted. Any points that are not accepted at this stage are passed through the rejection test, where $h()$ and $h'()$ are evaluated at the rejected x^* values. Uniform w 's are again compared to $e^{(x^* - u(x^*))}$, with $u()$ reevaluated for new $h()$ and $h'()$ information. From the squeeze and rejection tests, all accepted points are added to the set of simulated values, and the x values are added to the abscissae list which is then reordered along with the associated $h(x)$ and $h'(x)$ using the function *add.points.abscissae()*. The next iteration then begins with this information.

Several functions and methods mentioned above are utilized as support function to *ars()*. One key auxiliary function is *bucket()*. This function is called from the upper bound and lower bound functions as well as S and S_{inv} . An x value and set of domains are passed through *bucket()*, and it returns the index number showing which domain the x falls into. This was useful in working with the piecewise functions. $l()$ is a function with two inputs: x and an object of class abscissae (generated by *as.abscissae()*). It defines the lower bound of $h(x)$ - in this case, it is the secant lines between each of the abscissae points. From Gilks et al, 1992, this lower bound is defined as:

$$\text{For } x \in [x_j, x_{j+1}], \quad j = 1, \dots, k-1 \quad l_k(x) = \frac{(x_{j+1} - x)h(x_j) + (x - x_j)h(x_{j+1})}{x_{j+1} - x_j}. \quad \text{For } x < x_1 \text{ or } x > x_k \quad l_k(x) = -\infty.$$

Similarly, $u()$ is a function that defines the envelope function - tangent lines at the abscissae points, connected at points z_i . Below is the formula for this upper bound:

$$\begin{aligned} &\text{For } x \in [z_{j-1}, z_j], \quad j = 1, \dots, k \quad u_k(x) = h(x_j) + (x - x_j)h'(x_j) \\ &\text{where } z_0 \text{ is the lower bound of } D \text{ (or } -\infty \text{ if } D \text{ is not bounded below)} \\ &\text{and } z_k \text{ is the upper bound of } D \text{ (or } +\infty \text{ if } D \text{ is not bounded above).} \end{aligned}$$

get.zi.abscissae() is method of the class abscissae and uses the abscissae list of x , $h(x)$, and $h'(x)$ values to return the intersection points of the upper envelope lines. z_j is defined as:

$$z_j = \frac{h(x_{j+1}) - h(x_j) - x_{j+1}h'(x_{j+1}) + x_jh'(x_j)}{h'(x_j) - h'(x_{j+1})}$$

To sample from $s()$ using the ARS algorithm, several functions are used - $ints$, s , S , and S_{inv} . $ints$ calculates the integration portion of the equation used to determine $s()$. The equation is shown below:

$$s_k(x) = \frac{e^{u_k(x)}}{\int_D e^{u_k(x')} dx'}$$

$s(x)$ is a pdf. The cdf is $S()$. The key equation used is:

$$S(x) = \frac{1}{R} \left(\sum_{i=1}^{j-1} \frac{1}{h'(x_i)} [e^{u(z_i)} - e^{u(z_{i-1})}] + \frac{1}{h'(x_j)} [e^{u(x)} - e^{u(z_{j-1})}] \right), \quad \text{for } x \in [z_{j-1}, z_j], \quad \text{where } R = \sum_{i=1}^k \frac{1}{h'(x_i)} [e^{u(z_i)} - e^{u(z_{i-1})}]$$

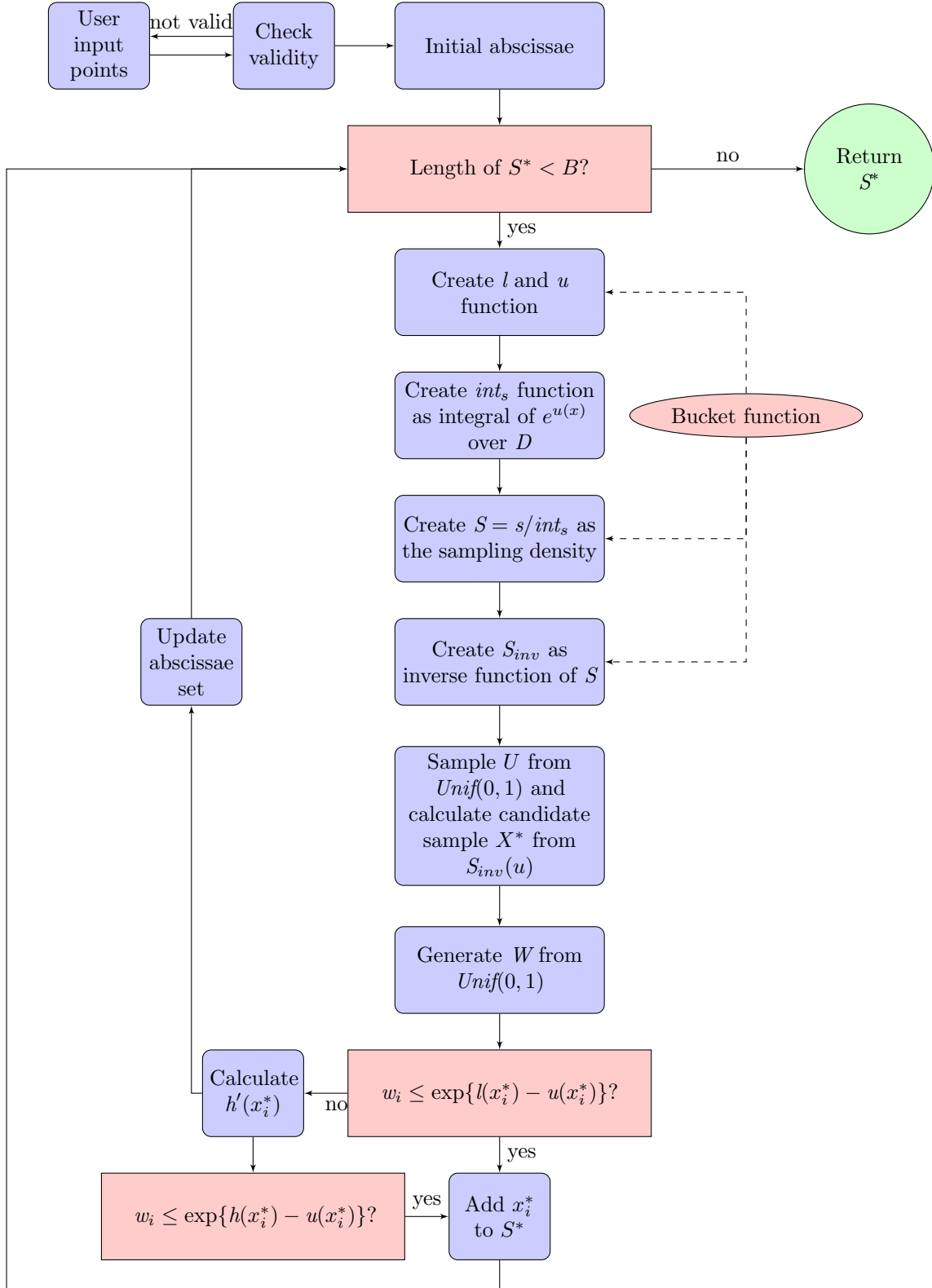
$S_{inv}()$ is then used to find the inverse of this cdf. This allows for sampling from $s(x)$. This was done using:

$$\begin{aligned} S_{inv}(s) &= \frac{\log[(sR - \sum_{i=1}^{j-1} \frac{1}{h'(x_i)} [e^{u(z_i)} - e^{u(z_{i-1})}])h'(x_j) + e^{u(z_{j-1})}] - h(x_j)}{h'(x_j)} + x_j \\ &\text{for } x \in [z_{j-1}, z_j] \quad \text{where } R = \sum_{i=1}^k \frac{1}{h'(x_i)} [e^{u(z_i)} - e^{u(z_{i-1})}] \end{aligned}$$

For additional information, see Help Manual.

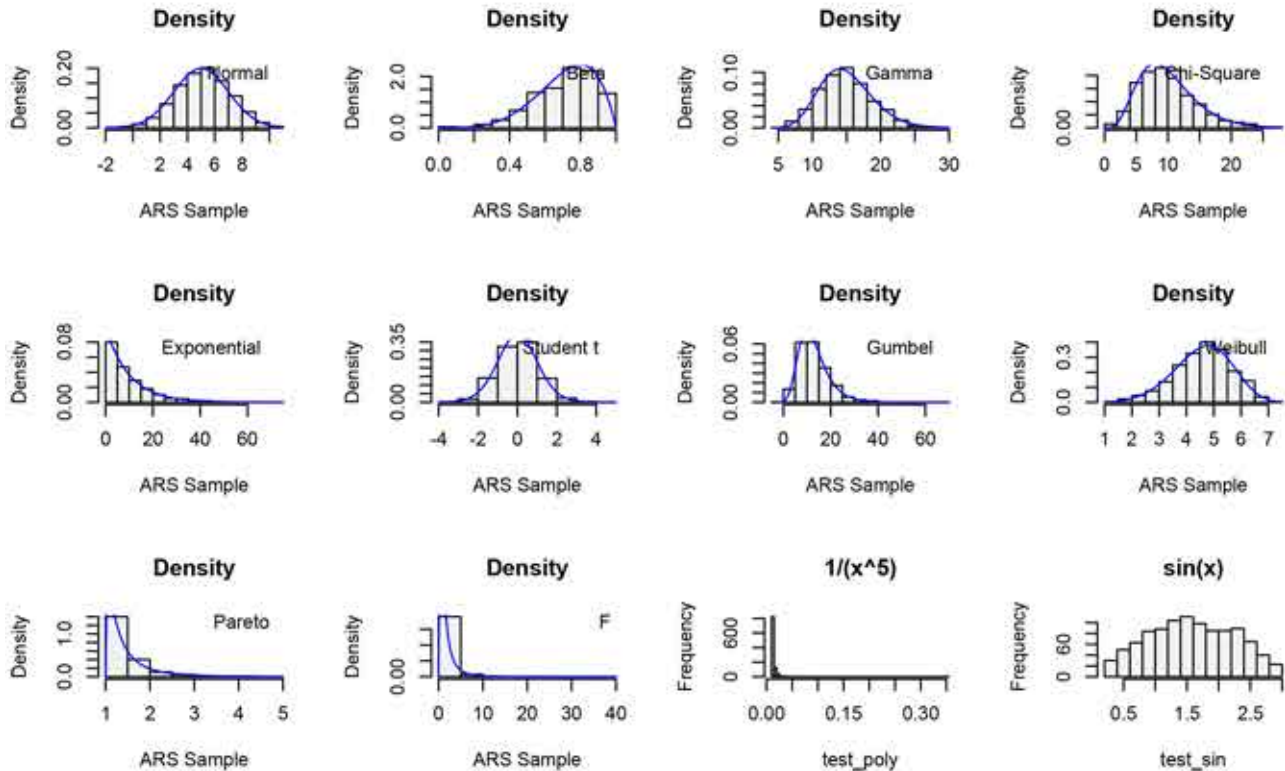
ARS ALGORITHM

SAMPLING B NUMBERS FROM SPECIFIED DISTRIBUTION



3 Results

The implementation of adaptive rejection sampling was successful. A testing function was used to compare the algorithm to known distributions (i.e. `dnorm`). Resulting print-outs and plots can be seen below.



*Additional plots of the iterations of ARS for the Gamma distribution are in Appendix A.

*Similar plots for other distributions can be found in the files on bSpace.

4 Contributions of Members

The group worked together through six face-to-face meetings. At early stages of our work, we discussed the problem and all made contributions to our general approach and the pseudo-code of the algorithm for adaptive rejection sampling. In later meetings, we all coded together and collaborated in areas that represented our individual strengths. We made our work as cohesive as possible by asking questions and ensuring that all members were following the same line of analysis and coding style.

Christian wrote the core `ars()` function and developed the updating plotting method for the simulation. He also defined the `abscissae` class and methods, and pulled all of our final files into an R package.

Tom worked on the lower bound function, as well as vectorizing and debugging of `check.abscissae()` the (initial `abscissae`) function. Tom also wrote the test function for various known distributions and formatted the equations used in the paper in latex syntax.

Hairong helped work on the initial `abscissae` function (`check.abscissae`) used to create the starting x values for the ARS algorithm, and did preliminary work on the code for the sampling step. She also wrote .Rd help files for half of the functions in our code and developed the flow chart in the written document.

Brittney helped work on the initialization (`check.abscissae()`) function with Hairong, and wrote the other half of the .Rd help documentation. Additionally, she drafted the written documentation to submit for the project.

Note: The project was submitted to bspace by Christian Carmona.