Ascend by Evolv: AI-Based Massively Multivariate Conversion Rate Optimization

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Abstract

Conversion rate optimization (CRO) means designing an e-commerce web interface so that as many users as possible take a desired action such as registering for an account, requesting a contact, or making a purchase. Such a design is usually done by hand, evaluating one change at a time through A/B testing, evaluating all combinations of two or three variables through multivariate testing, or evaluating multiple variables independently. Traditional CRO is thus limited to a small fraction of the design space only, and often misses important interactions between the design variables. This paper describes Ascend by Evolv, an automatic CRO system that uses evolutionary search to discover effective web interfaces given a human-designed search space. Design candidates are evaluated in parallel on line with real users, making it possible to discover and utilize interactions between the design elements that are difficult to identify otherwise. A commercial product since September 2016, Ascend has been applied to numerous web interfaces across industries and search space sizes, with up to four-fold improvements over human design. Ascend can therefore be seen as massively multivariate CRO made possible by AI.

Introduction

In e-commerce, designing web interfaces (i.e., web pages and interactions) that convert as many users as possible from casual browsers to paying customers is an important goal (Ash et al. 2012; Salehed and Shukairy 2011). While there are some well-known design principles, including simplicity and consistency, there are often also unexpected interactions between elements of the page that determine how well it converts. The same element, such as a headline, image, or testimonial, may work well in one context but not in others—it is often hard to predict the result, and even harder to decide how to improve a given page.

An entire subfield of information technology has emerged in this area, called conversion rate optimization, or conversion science. The standard method is A/B testing, i.e., designing two different versions of the same page, showing them to different users, and collecting statistics on how well they each convert (Kohavi and Longbotham 2016). This process allows incorporating human knowledge about the domain and conversion optimization into the design, and then testing their effect. After observing the results, new designs can be compared and gradually improved. The A/B testing process is difficult and time-consuming: Only a very small fraction of page designs can be tested in this way, and subtle interactions in the design are likely to go unnoticed and unutilized.

An alternative to A/B is multivariate testing, where all value combinations of a few elements are tested at once. While this process captures interactions between these elements, only a very small number of elements is usually included (e.g., 2-3); the rest of the design space remains unexplored. The Taguchi method (Kohavi and Thomke 2017; Rao et al. 2008) is a practical implementation of multivariate testing. It avoids the computational complexity of full multivariate testing by evaluating only orthogonal combinations of element values. Taguchi is the current state of the art in this area, included in commercial applications such as the Adobe Target (Adobe 2018). However, it assumes that the effect of each element is independent of the others, which is unlikely to be true in web interface design. It may therefore miss interactions that have a significant effect on conversion rate.

This paper describes an AI-assisted technology for conversion optimization based on evolutionary computation. This technology is implemented in Ascend, a conversion optimization product by Evolv Technologies (and formerly by Sentient Technologies), deployed in numerous e-commerce websites of paying customers since September 2016 (Sentient Technologies 2017). Ascend uses a customer-designed search space as a starting point. It consists of a list of elements on the web page that can be changed, and their possible alternative values, such as a header text, font, and color, background image, testimonial text, and content order. Ascend then automatically generates web-page candidates to be tested, and improves those candidates through evolutionary optimization.

Because e-commerce sites often have high volume of traffic, fitness evaluations can be done live with a large
number of real users in parallel. The evolutionary process in Ascend can thus be seen as a massively parallel version of interactive evolution, making it possible to optimize web designs in a few weeks. Intelligent traffic allocation through multi-armed bandit methods can be used to identify best candidates reliably, and also to optimize overall performance over limited-duration campaigns. From the application point of view, Ascend is a novel method for massively multivariate optimization of web-page designs. Depending on the application, improvements of 20-200% over human design are routine using this approach (Sentient Technologies 2017). These results are reliable across industries and search-space sizes.

This paper describes the technology underlying Ascend, presents an example use case, an empirical comparison to the Taguchi method, and an extension to improved traffic allocation using multi-armed bandit methods, summarizes the product status, and outlines future opportunities for evolutionary computation in optimizing e-commerce.

**Background**

With the explosive growth of e-commerce in recent years, entirely new areas of study have emerged. One of the main ones is conversion rate optimization, i.e. the study of how web interfaces should be designed so that they are as effective as possible in converting users from casual browsers to actual customers. Conversion means taking a desired action on the web interface such as making a purchase, registering for a marketing list, or clicking on other desired links in an email, website, or desktop, mobile, or social media application (Ash et al. 2012; Salehd and Shukairy 2011). Conversions are usually measured in number of clicks, but also in metrics such as resulting revenue or time spent on the site and rate of return to the site.

Conversions are currently optimized in a labor-intensive manual process that requires significant expertise. The web design expert or marketer first creates designs that s/he believes to be effective. These designs are then tested in an A/B testing process, by directing user traffic to them, and measuring how well they convert. If the conversion rates are statistically significantly different, the better design is adopted. This design can then be improved further, using domain expertise to change it, in another few rounds of creation and testing.

Conversion optimization is a fast-emerging component of e-commerce. In 2016, companies spent over $72 billion to drive customers to their websites (eMarketer 2016). Much of that investment does not result in sales: conversion rates are typically 2-4% (i.e. 2-4% of the users that come to the site convert within 30 days). In 2014, only 18% of the top 10,000 e-commerce sites did any conversion optimization; in January 2017, 30% of them did so (Builtwith 2017). The growth is largely due to available conversion optimization tools, such as Optimizely, Visual Website Optimizer, Mixpanel, and Adobe Target (Builtwith 2017). These tools make it possible to configure the designs easily, allocate users to them, record the results, and measure significance.

This process has several limitations. First, while the tools make the task of designing effective web interfaces easier, the design is still done by human experts. The tools thus provide support for confirming the experts’ ideas, not helping them explore and discover novel designs. Second, since each step in the process requires statistical significance, only a few designs can be tested. Third, each improvement step amounts to one step in hillclimbing; such a process can get stuck in local maxima. Fourth, the process is aimed at reducing false positives and therefore increases false negatives, i.e. designs with good ideas may be overlooked. Fifth, while the tools provide support for multivariate testing, in practice only a few combinations can be tested (e.g. five possible values for two elements, or three possible values for three elements)—or, when using the Taguchi method, the variables are assumed to have independent effects. As a result, it is difficult to discover and utilize interactions between design elements.

Evolutionary optimization is well suited to address these limitations. Evolution is an efficient method for exploration; only weak statistical evidence is needed for progress; its stochastic nature avoids getting stuck in local maxima; good ideas will gradually become more prevalent. Most importantly, evolution searches for effective interactions. For instance, Ascend may find that the button needs to be green, but only when it is transparent, and the header is in small font, and the header text is aligned. Such interactions are very difficult to find using A/B testing, requiring human insight into the results. Evolution makes this discovery process automatic. With Ascend, it is thus possible to optimize conversions better and at a larger scale than before.

Technically, Ascend is related to approaches to interactive evolution (Secretan et al. 2011; Takagi 2001) and crowdsourcing (Brabham 2013; Lehman and Miikkulainen 2013a) in that evaluations of candidates are done online by human users. The usual interactive evolution paradigm, however, employs a relatively small number of human evaluators, and their task is to select good candidates or evaluate the fitness of a pool of candidates explicitly. In contrast in Ascend, a massive number of human users are interacting with the candidates, and fitness is derived from their actions (i.e. convert or not) implicitly.
Ascend consists of defining the space of possible web interfaces, initializing the population with a good coverage of that space, estimating the performance of the candidates reliably, allocating traffic to candidates intelligently so that bad designs can be eliminated early, and testing candidates online in parallel. Each of these steps is described in more detail in this section.

Defining the Search Space

The starting point for Ascend is a search space defined by the web designer. Ascend can be configured to optimize a design of a single web-page, or a funnel consisting of multiple pages such as the landing page, selections, and a shopping cart. For each such space, the designer specifies the elements on that page and values that they can take. For instance in the landing page example of Figures 1 and 2, logo size, header image, button color, content order are such elements, and they can each take on 2-4 values.

Ascend searches for good designs in the space of possible combinations of these values. This space is combinatorial, and can be very large, e.g. 1.1M in this example. Interestingly, it is exactly this combinatorial nature that makes web-page optimization a good application for evolution: Even though human designers have insight into what values to use, their combinations are difficult to predict, and need to be discovered by search process such as evolution.

Initializing Evolution

A typical setup is that there is already a current design for the web interface, and the goal for Ascend is to improve over its performance. That is, the current design of the web interface is designated as the Control, and improvement is measured compared to that particular design.

Because fitness is evaluated with real users, exploration incurs real cost to the customer. It is therefore important that the candidates perform reasonably well throughout evolution, and especially in the beginning.

If the initial population is generated randomly, many web interfaces would perform poorly. Instead, the initial population is created using the Control as a starting point: The candidates are created by changing the value of one element systematically. In a small search space, the initial population thus consists of all candidates with one difference from the control; in a large search space, the population is a sample of the set of such candidates. With such an initialization, most of the candidates perform similarly to the control. The candidates also cover the search dimensions well, thus forming a good starting point for evolution.

Estimating Performance

Ultimately, the fitness of a candidate is its conversion rate, that is, the ratio of people that convert to the total visitor of the web page. Because there is only a limited amount of traffic available to test each candidate, this rate is always a noisy estimate. However, it can be made more reliable in two ways: (1) by taking a Bayesian prior into account: the conversion rate is unlikely to be arbitrary, but instead is likely to be similar to those of other candidates; and (2) by by estimating how likely the candidate’s conversion rate is to be better than that of the control.

A prior estimate of the conversion rate can be obtained as the average of all candidates tested so far. A probability distribution of conversion rate is then built for the control and the candidate as demonstrated in Figure 3. The proportion of area under the curve of candidate conversion rate distribution where it beats that of control is computed as the probability to beat control. This probability is then used as the fitness for the candidate.
Figure 3: Probability distribution of control and target candidate conversion rates. The area under the candidate curve that is above the control curve stands for the probability to beat control. Using that probability as the measure of performance, instead of the estimated conversion rate, leads to more reliable results. This technique is further enhanced in Ascend because the candidates are constructed through evolution: The parents’ conversion rates provide a more accurate estimate of the prior than can be obtained otherwise.

While probability to beat control is a common technique in CRO (Google 2019; SplitMetrics 2019; VWO 2019), the evolutionary optimization context in Ascend makes it possible to improve it further. Instead of computing the prior based on all candidates, it can be computed based on the candidates evolutionary parents. They are most similar to the candidate, resulting in a more accurate prior, and therefore more reliable estimates.

**Evolutionary Process**

Each page is represented as a genome, as shown for two example pages in Figure 2 (left side). The usual genetic operations of crossover (re-combination of the elements in the two genomes; middle) and mutation (randomly changing one element in the offspring; right side) are then performed to create new candidates. In the current implementation, fitness-proportionate selection is used to generate offspring candidates from the current population. From the current population of $n$ candidates, another $n$ new candidates are generated in this way.

Because evaluations are expensive, consuming traffic for which most customers have to pay, it is useful to minimize them during evolution. Each page needs to be tested only to the extent that it is possible to decide whether it is promising, i.e. whether it should serve as a parent in the next generation, or should be discarded. A process similar to age-layering (Hodjat and Shahrzad 2013; Shahrzad et al. 2016) is therefore used to allocate fitness evaluations. At each generation, each new candidate and each old candidate is evaluated with a small number (a maturity age) of user interactions, such as 2000. The top $n$ candidates are retained, and the bottom $n$ discarded. In this manner, bad candidates are eliminated quickly. Good candidates receive progressively more evaluations, and the confidence in their fitness estimate increases.

In this process, Ascend learns which combinations of elements are effective, and gradually focuses the search around the most promising designs. It is thus sufficient to test only a tiny fraction of the search space to find the best ones, i.e. thousands of pages instead of millions or billions.

**Online Evolution**

While in simple cases (where the space of possible designs is small) such optimization can potentially be carried out by simpler mechanisms such as systematic search, hill-climbing, or reinforcement learning, the population-based approach is particularly effective because the evaluations can be done in parallel. The entire population can be tested at once, as different users interact with the site simultaneously. It is also unnecessary to test each design to statistical significance; only weak statistical evidence is sufficient to proceed in the search. In this process, thousands of page designs can be tested in a short time, which is impossible through A/B or multivariate testing.

Figure 4 shows the overall architecture of the system. A population of alternative designs (center) are adapted (right) based on evaluations with actual users (left). The population of designs (center) are evaluated with many users in parallel (left). The evolutionary process (right) generates new designs and outputs the best design in the end. The system also keeps track of which design has been show to which user, so that they get to see the same design if they return within a certain time limit (e.g. the same day).

**Case Study**

As an example of how Ascend works, let us consider a case study on optimizing the web interface for a media site that connects users to online education programs. This experiment was run in September through November 2016 on the desktop traffic of the site. For an animated demo of this experiment, see https://ai.cognizant.com/evoai/ascend-demo.

The initial design for this page is shown in the left side of Figure 5. It had been hand designed using standard tools such as Optimizely. Its conversion rate during the time of the experiment was found to be 5.61%, which is typical of such web interfaces. Based on this page, the web designers came up with nine elements, with two to nine values each, resulting in 381,024 potential combinations (Figure 6). While much larger search spaces are possible, this example represents a mid-size space com-
Alternative designs to be evaluated

Learning Process for discovering optimal designs

Best design

Figure 4: Overall Architecture of the Online Evolution System. The outcome of each interaction (i.e. whether the user converted or not) constitutes one evaluation of a design. Many such evaluations $ij$ are run in parallel with different users $j$ and averaged to estimate how good the design $i$ is. After all designs have been evaluated, the adaptation process discards bad designs and generates more variations of the best designs. This process of generation, testing, and selection is repeated until a sufficiently good design has been found or the time allocated for the process has been spent. The best design found so far is output as the result of the learning process. The system thus discovers good designs for web interfaces through live online testing.

Figure 5: The control design and three best evolved designs. After 60 days of evolution with 599,008 user interactions, a design for the search widget was found that converted 46.6% better than the control (5.61% vs. 8.22%), as well as other good designs. Much of the improvement was based on discovering a combination of colors that draws attention to the widget and makes the call to action clear.

The initial population of 37 candidates was formed by systematically replacing each of the values in the control page with one of the alternative values, as described in the Initializing Evolution section. Evolution was then run for 60 days, or four generations, altogether testing 111 candidates with 599,008 user interactions total. The estimated conversion rates of the candidates over this time are shown in Figure 7. This figure demonstrates that evolution was successful in discovering significantly better candidates than control.

As an independent verification, the three top candidates in Figure 5 were then subjected to an A/B test using Optimizely. In about 6500 user interactions, the best candidate was confirmed to increase the conversion rate by 43.5% with greater than 99% significance (and the other
two by 37.1% and 28.2%)—which is an excellent result given that the control was a candidate that was already hand-optimized using state-of-the-art tools.

Unlike Control, the top candidates utilize bright background colors to draw attention to the widget. There is an important interaction between the background and the blue banner (whose color was fixed)—in the best two designs (in the middle) the background is distinct from the banner but not competing with it. Moreover, given the colored background, a white button with black text provided the most clear call for action. It is difficult to recognize such interactions ahead of time, yet evolution discovered them early on, and many of the later candidates built on them. Other factors such as an active call to action (i.e. “Get Started” and “Find my Program” rather than “Request Info”) amplified it further. At the time evolution was turned off, better designs were still being discovered, suggesting that a more prolonged evolution and a larger search space (e.g. including banner color and other choices) could have improved the results further.

It is also interesting to note that during the experiment, the human designers referred to Ascend as “the ugly widget generator,” suggesting that its designs were different from typical human designs. Remarkably, in doing so Ascend succeeded in creating a sense of urgency that is missing from the control design (Figure 8), suggesting that Ascend can discover effective design principles of its own.

Comparison to Multivariate Testing

The case study and numerous other examples reviewed in the Discussion section show that evolutionary optimization in Ascend discovers effective solutions. But does it offer improvement over other automated methods such as multivariate testing, and in particular the Taguchi method? Its ability to take advantage of interactions between design variables should allow it to find better designs than Taguchi. On the other hand, if variables are indeed independent, Taguchi might be a better method. A simulation study in this section is presented to test this hypothesis; for more details, see (Jiang et al. 2018).

Simulation setup

In order to study this question systematically, a simulated environment was created where the degree of interactions could be controlled. In the simulation, an evaluator is first constructed to calculate a candidate’s true conversion rate based on the values it specifies for each variable. Simulated traffic is distributed to candidates and conversions are assigned probabilistically based on candidates’ true conversion rate. The observed conversion rates are then used as the scores of the candidates in Taguchi and evolution methods. By setting the parameters of the simulation differently, different kinds of evaluators, i.e. functions that determine the conversion rate $CR[c]$ of candidate $c$, can be defined. For instance, the a simple linear evaluator is based on only bias $W_0$ (i.e. the control conversion rate) and weight $W_i^1(c)$ for each individual variable $i$:

$$CR[c] = W_0 + \sum_{i=1}^{n} W_i^1(c).$$  

The bias represents the conversion rate of the control candidate; the different choices for each variable add or
Figure 7: Estimated Conversion Rates through the 60-day Online Evolution Run. Days are in the x-axis and the conversion rate on the y-axis. The dark blue dots (on top) indicate the current best candidate, the light blue dots (in the middle) an average of all currently active candidates, and the orange dots (at the bottom) the estimated performance of the control design. The shaded areas display the 95% confidence intervals (from the binomial distribution with the observed mean). The dark blue peaks indicate the start of each new generation. Such peaks emerge because during the first few days, the new candidates have been evaluated only a small number of times, and some of them have very high estimated rates through random chance. Eventually they will be evaluated in a maturity age of 2000 user interactions, and the estimates become lower and the confidence intervals narrower. The elite candidates are tested across several generations (as described in the Evolutionary Process section), resulting in very narrow intervals towards the end. Estimated conversion rates of the best candidates in later generations are significantly higher than control, suggesting that evolution is effective in discovering better candidates. Interestingly, the active population average is also higher than control, indicating that the experiment did not incur any cost in performance.

\[ CR[c] = W^0 + \sum_{i=1}^{n} W_i^1(c) + \sum_{j=1}^{n} \sum_{k=j+1}^{n} W_{j,k}^2(c). \] (2)

That is, in addition to the bias and the individual variable contributions, it includes contributions \( W_{j,k}^2(c) \) for each pair of variables \( JK \).

Both the Taguchi candidates and the evolution candidates are represented in the same way, as concatenations of one-hot vectors representing the values for each variable in the Taguchi method, and actions for each gene in evolution. The total traffic for the Taguchi method and evolution algorithm is set to be equal, distributed evenly to all Taguchi candidates, but differently for evolution candidates based on how many generations they survive. Eight generations of evolution were run with mutation rate 0.01 and elite percentage of 20%; the control conversion rate \( W^0 = 0.05 \).

The Taguchi method

While full multivariate analysis would require testing all \( K^N \) combinations of \( N \) variables with \( K \) values each, the Taguchi method specifies a small subset of combinations to test using orthogonal arrays. A Taguchi orthogonal array is a matrix where each column corresponds to a variable and each row to a candidate to test. Each value represents the setting for a given variable and ex-
Figure 8: Comparison of the Evolved Widget with the Control. In an independent A/B test, the winning design (on the right) was found to convert 43.5% better than the control. Ascend discovered a way of making the call to action more urgent, demonstrating that it can come up with principled, effective solutions that human designers may overlook.

The dot product between any two normalized column vectors is zero.

For every variable column, each value appears the same amount of times.

There are multiple ways of creating orthogonal arrays (Brouwer et al. 2006; Hedayat et al. 2018) Table 1 shows an example of an orthogonal array of nine combinations, resulting from testing four variables of three values each.

To compute the effect of a specific variable value, the performance scores of the candidates corresponding to combinations for that value setting are averaged. Because all values of the other variables are tested an equal amount of times in an orthogonal array, their effects cancel out, assuming each variable is independent (Hedayat et al. 2018). For example, to compute the effect of value 2 of variable 3 in Table 1, the scores of candidates 2, 4 and 9 are averaged. Similarly, for value 1, the scores of candidates 3, 5 and 7 are averaged. In a Taguchi experiment, all the candidates (rows) in the orthogonal table are tested, and the scores for candidates that share the same value for each variable are averaged in this manner. The prediction for the best-performing combination can then be constructed by selecting, for each variable, the value with the best such average score.

The Taguchi method is a practical approximation of factorial testing. However, the averaging steps assume that the effects of each variable are independent, which may or may not hold in real-world experiments. In contrast, population-based search makes no such assumptions. The simulations are designed to evaluate how the two approaches compare with different amounts of traffic and degrees of interactions.

<table>
<thead>
<tr>
<th>Var 1</th>
<th>Var 2</th>
<th>Var 3</th>
<th>Var 4</th>
<th>Performance</th>
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<td>0</td>
<td>0</td>
<td>p1</td>
</tr>
<tr>
<td>Combination 2</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>p2</td>
</tr>
<tr>
<td>Combination 3</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>p3</td>
</tr>
<tr>
<td>Combination 4</td>
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<td>0</td>
<td>2</td>
<td>p4</td>
</tr>
<tr>
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<td>1</td>
<td>1</td>
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</tr>
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<td>Combination 9</td>
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Table 1: Example Taguchi array of four variables with three levels each.

**Experimental Results**

Three experiments were run comparing the Taguchi method with evolutionary optimization. In the first two, the goal was to find good candidates by the end of the experiment. In the first one, the variables had independent effects, and in the second, there were significant dependencies between pairs of variables. In the third experiment, the performance during the experiment was compared.

The first experiment uses a linear evaluator of Equation 1 that assumes all changes are independent, and a simple genome that results in a small Taguchi array. These are the ideal conditions for the Taguchi method, and it is expected to perform well. The best settings for the Taguchi method are those with uniform numbers of values across all variables (Adobe 2018). In the experiment, four variables were used with three values each, i.e. $[3, 3, 3, 3]$, with $3^4 = 81$ combinations, resulting in nine rows in the orthogonal array (Kuhfeld 2018).
Figure 9: True conversion rate performance of evolution and the Taguchi method with increasing amount of traffic, with interacting variables. The evolution line is the best candidate chosen by evolution algorithm; the Taguchi-predict line is the combined candidate from Taguchi variable analysis; the Taguchi-candidate is the highest scored candidate in original input Taguchi array. Evolutionary optimization results in significantly better candidates at all traffic values. In addition, the Taguchi’s predicted best candidates are similar to the best Taguchi candidate actually tested, suggesting that the interactions render Taguchi’s construction process ineffective.

In this experiment, the true conversion rate for the best evolution candidate is steady at 0.0565 at all levels of traffic from 50,000 to 10,000,000 samples. The best predicted Taguchi candidate’s true conversion rate is significantly lower, 0.0548, with low traffic, but eventually catches up as traffic increases to about 1,000,000 samples. It is also better than the best candidate in the actual Taguchi array, whose true conversion rate was approximately 0.0548 at all levels of traffic. Thus, under ideal conditions for Taguchi, both methods find equally good solutions given enough traffic. With low traffic, however, the evolutionary approach performs significantly better. The likely reason is that while in the Taguchi method the set of candidates is fixed, in evolution it is not. Evolution discards bad candidates quickly and does not spend much traffic on them; instead it generates new candidates, and thus uses the traffic on evaluating increasingly better candidates.

In the second experiment, the nonlinear evaluator of Equation 2 is used to simulate interactions that are likely to exist in the real world. Also, more variables with a varying number of possible values, i.e. [3, 6, 2, 3, 6, 2, 6], was used to make the problem more realistic. Figure 9 shows that in this case, the best predicted Taguchi candidate’s true conversion rate is no longer comparable with evolution’s. Furthermore, it does not even significantly outperform its best tested candidate. Interestingly, the performance of the evolutionary algorithm is not significantly worse with interacting vs. independent variables, demonstrating its ability to adapt to complicated real-world circumstances.

While the main goal in conversion optimization is to find good candidates that can be deployed after the experiment, in many cases it is also important to not decrease the site’s performance much during the experiment. Evolution continuously creates improved candidates as it learns more about the system, whereas the Taguchi method generates a single set of candidates for the entire test. Evolution therefore provides continual improvement on the site even during the experiment. This principle is evident in the results of the third experiment, using the linear evaluator of Equation 2 and the more complex genome of Figure 9. As can be seen in Figure 10. The Taguchi’s candidates’ average performance stays the same throughout the increasing traffic, whereas evolution’s candidates perform, on average, better as the experiment progresses. It therefore forms a good approach in domains where performance matters during the experiment, in particular in campaigns that run only for a limited duration.

Traffic Allocation in Noisy Domains

When the Evolutionary CRO methods were taken out of the laboratory and into the real world application, it be-
came clear that there were new and interesting challenges that needed to be met. First, in the original Evolutionary CRO framework (Miikkulainen et al. 2017a, 2018), the evaluation of each candidate is performed in a static fashion: A fixed amount of traffic is allocated to each web design. This means even if a candidate is clearly bad based on a few visits, the system currently gives it the same amount of traffic as for good ones. A large amount of real traffic may be wasted by bad candidates, leading to more expensive evaluations. Second, during the normal evolutionary process, only weak statistical evidence is obtained. Therefore, there is a multiple hypotheses problem, i.e. the winner candidate is most likely not the one with the best true conversion rate, but one that got lucky with evaluations. Third, the current evolutionary CRO technique is designed to identify a good candidate at the end of optimization. However, in some scenarios, like the limited-duration campaigns of Figure 10, the goal for CRO is to make the overall conversion rate during optimization as high as possible. With uniform traffic allocation, bad candidates are tested as much as good ones, thereby reducing the overall conversion rate.

These issues can be addressed with a more intelligent traffic allocation based on the Multi-Armed Bandit approach (MAB). A general such approach, MAB-EA, will be developed in this section, as well as two specific methods, one for selecting the best candidate and another for maintaining high performance in campaign mode. The effectiveness of these methods will then be evaluated in simulation. For more details, see (Qiu and Miikkulainen 2019); for animated demos of this process, see https://ai.cognizant.com/evoai/ea-2.

Multi-Armed Bandit Approach

The first goal is to develop a framework that allocates traffic dynamically in a more efficient way. MAB algorithms (Audibert and Bubeck 2010; Auer et al. 2002; Bubeck et al. 2009; Robbins 1952; Weber 1992) are well suited for this role. In MAB problem, a slot machine with multiple arms is given, and the gambler has to decide which arms to pull, how many times to pull each arm, and in which order to pull them, in order to maximize rewards. Each candidate web design can be regarded as an arm, and each visit to the website is equal to a pull. The reward of each visit to a single web design is assumed to follow an unknown but fixed Bernoulli distribution. The probability of getting reward 1 (the visited user is successfully converted) is \( p \) and the probability of getting reward 0 (the visited user is not converted) is \( 1 - p \), where \( p \) is the true conversion rate of that web design. Given a fixed budget of traffic (number of visits) for each generation, a Bernoulli MAB algorithm will then be invoked to allocate traffic to the current candidates.

The main effect of this method, MAB-EA, is that traffic is not wasted on bad candidates. A secondary effect is that it can instead be used to evaluate most promising candidates more accurately. The proposed framework is thus expected to both reduce the amount of traffic needed and improve overall optimization performance. Two specific instantiations of the framework will be described next, the first one for identifying a single best candidate at the end of evolution, and the second for maintaining high average performance during a campaign.

In the Best-Arm Identification (BAI) mode of MAB-EA, an additional BAI phase is applied after the evolution process has concluded. A MAB algorithm for pure exploration (successive rejects; (Audibert and Bubeck 2010)), will be performed on an elite archive, i.e., the collection of top candidates over all generations. A single winner will be returned after the BAI phase. Although additional traffic is needed for running the BAI phase, this cost can be compensated by extracting a small portion of traffic from each previous generation (e.g., 10%).

In the Campaign mode, MAB-EA is extended with asynchronous statistics. Whereas measurements such as the total reward, average reward, number of pulls, etc. of all the arms are usually initialized to 0, in Campaign mode all candidates that survive from the previous generation preserve these measurements and use them as the initial values in the current generation. Asynchronous MAB algorithm thus allocates more traffic to the existing elites without reevaluating them from scratch, focusing more on exploitation rather than exploration, and thus improving overall conversion rate.

Simulation Experiments

The simulator introduced in the Taguchi comparison section was used to evaluate the effectiveness of MAB-EA. The simulated website consisted of eight elements, with \([5, 4, 2, 3, 4, 3, 3, 4]\) values. The control conversion rate is 0.05, and the effect of each element choice is within \([-0.01, 0.01]\). The mean conversion rate for all possible designs is 0.04997, and the maximum is 0.08494. Three MAB algorithms: Successive Rejects (SR), Thompson Sampling (TS), and Upper Confidence Bound 1 (UCB1), were evaluated and compared with the standard uniform traffic allocation. The traffic budget for each generation is fixed at 10,000, the population size \( K \) is 20, mutation probability \( C_m \) is 0.01, and elite and parent percentages varied between 10 and 30%.

First, the main observation on the basic MAB-EA runs is that TS and SR increases both the best and the overall conversion rate compared to the standard method 5-10% (the differences are statistically significant with \( p < 0.05 \) based on a t-test on 500 independent runs). In contrast, since the average reward in the simulated CRO case is very low (e.g., 0.05), UCB1 favors more exploration,
which encourages evenly allocation of the traffic, thereby leading to similar performance as the Standard Method.

When evaluating the extension of MAB-EA to best-arm identification, the basic MAB-EA methods have 11,000 visits per generation; BAI extensions have 10,000 visits per generation and 10,000 additional visits in the BAI phase. The simulation is run for 15 generations, which is typical for Ascend experiments where a best design needs to be found. As can be seen in Figure 11, the BAI mode consistently improves over the Standard Method and the basic MAB-EA methods. It both converges faster early on, and explores more efficiently later. After Generation 10, BAI mode significantly outperforms MAB-EA even with less total traffic. BAI mode thus allows selecting a better winner, and estimates its future/true performance more accurately. It therefore provides an important improvement of the standard Ascend approach.

In the Campaign mode experiments, SR, TS and UCB1 are modified to run asynchronously and compared with their original versions, as well as with the Standard Method. Since Campaign mode usually runs for longer, the number of generations is set at 50. As can be seen in Figure 12, asynchronous SR and asynchronous TS perform significantly better than their original versions. For UCB1, the asynchronous version is better only in the early stages where exploration is more important.

These experiments therefore demonstrate how the MAB extension of Ascend can solve three general issues in evolutionary CRO: How to allocate the evaluation budget efficiently, how to select good final candidates reliably, and how to maintain high overall conversion rate during evolution.

**Development, Deployment, and Maintenance**

Ascend by Evolv is a software as a service (SaaS) application of evolutionary optimization. This section summarizes the Ascend team’s experience in developing, deploying, and maintaining the software for the growing customer base.

The Ascend application is organized into three components: (1) Runtime: The code deployed on a customers website to manipulate the page content and gather analytics data. (2) Editor: The application that the customer uses to configure the Ascend experiment, specifying the pages to be tested and the types of changes to be made on them. (3) Evolution: The primary optimization module that decides what content to serve on the website.

Ascend was built and is maintained by a group of
web developers, systems engineers, and data scientists. The team practices agile development methodologies as well as continuous deployment and integration. The team currently operates on a two-week sprint cycle, and splits backlog between the three primary components discussed above. The minimum viable product took six months to develop for a team of eight engineers (two front-end, three full-stack, two data-scientist, and one devops/pipeline engineer) and a project manager. The cost was roughly mid-level SWE cost for the region (San Francisco Bay Area).

The main challenges in developing Ascend was to be able to render the changes on the webpages sufficiently fast, and minimize the CPU, bandwidth, and latency impact that this process causes on our customers websites. These difficulties were overcome with benchmarking tools, investments in latency-based routing systems, and through partnering with multiple high-performance content-delivery networks. In addition, implementation of evolutionary algorithms requires specialized knowledge in AI, and such talent is difficult to recruit and retain.

In terms of lessons learned, it turned out that every website and its rendering logic presents a new potential problem (and edge case) to solve. The team needed to develop a number of diagnostic tools to be able to respond to issues quickly, as opposed to a plan for mitigating all potential issues through defensive engineering. With web applications, issues will always arise, and the best plan is to prepare for issues and have a team on call to resolve them. In terms of methods, frequentist statistics requirements such as significance with $p < 0.05$ are not tenable in the highly variable environment of website traffic. Alternative methods of measuring statistical validity and selecting candidates are needed, such as the multi-armed bandit methods described above, and a method based on averaging in the candidate neighborhoods (Miiikkulainen et al. 2017b).

Ascend is maintained by a developer operations engineering team as well as software engineers that are responsible for each of the three components of the application. Updates are released roughly once every two weeks. The domain knowledge changes moderately over time: The data science needs to be updated to keep up with the growing customer base, and web analytics and browser support will require continual updates to keep up with the developments in these industries. The application is modularized so that releases can be pushed to components of the application without interacting with the critical path where not needed. For example, evolution is built as a service and therefore can be updated without impacting the rest of the application. Changes to evolution methods can be tested in simulation based on historical data before deploying them in the application itself.

**Discussion and Future Work**

During its first year, Ascend was applied to numerous web interfaces across industries and search-space sizes. The results were remarkably reliable: In all cases the conversion rates were improved significantly over control, in some cases over four-fold (Table 2). Although Ascend was expected to excel in search spaces with millions of combinations, somewhat surprisingly it also finds improvements even in spaces with a few dozen combinations—suggesting that human intuition in this domain is limited, and automated methods can help.

The main challenge is indeed the human element, in two ways. First, web designers, who are used to A/B and multivariate testing, often try to minimize the search space as much as possible, i.e. limit the number of elements and values, thereby not giving evolution much space to explore and discover the most powerful solutions. Second, because it often takes only a couple of generations for evolution to discover significant improvement, the designers are likely to terminate evolution early, instead of letting it optimize the designs fully. Utilizing evolutionary search as a tool requires a different kind of thinking; as designers become more familiar with it, we believe they will be able to take advantage of the full power of evolutionary search, reaching more refined results.

Currently Ascend delivers one best design, or a small number of good ones, in the end as the result, again in keeping with the A/B testing tradition. In many cases there are seasonal variations and other long-term changing trends, making the performance of good designs gradually decay. It is possible to counter this problem by running the optimization again every few months. However, a new paradigm of “always-on” would be more appropriate: Evolutionary optimization can be run continuously at a low volume, keeping up with changing trends (i.e. through dynamic evolutionary optimization; (Branke 2002)). New designs can then be adopted periodically when their performance exceeds old designs significantly.

Also, in some cases the customer wants to run a limited campaign, driving traffic to the site e.g. for a few weeks, after which time the web interface will no longer be needed. Instead of optimizing the final web interface design, conversions need to be optimized over all designs tested during evolution. As seen in Figure 7, the average performance of all candidates tested usually arises above the control very quickly, and Ascend can therefore already be used for campaigns as is. However, knowing that every candidate counts toward performance, traffic can be allocated more efficiently, in order to optimize campaign performance instead of future performance.
<table>
<thead>
<tr>
<th>Industry</th>
<th># of values</th>
<th># of elements</th>
<th># of combinations</th>
<th>Length of test</th>
<th>CR increase %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annuities</td>
<td>11</td>
<td>3</td>
<td>48</td>
<td>12 weeks</td>
<td>24</td>
</tr>
<tr>
<td>Intimacy Apparel Retailer</td>
<td>15</td>
<td>4</td>
<td>160</td>
<td>8 weeks</td>
<td>38</td>
</tr>
<tr>
<td>Flower retailer</td>
<td>16</td>
<td>8</td>
<td>256</td>
<td>8 weeks</td>
<td>35</td>
</tr>
<tr>
<td>Digital Commerce Payments</td>
<td>20</td>
<td>9</td>
<td>1,152</td>
<td>3 weeks</td>
<td>9</td>
</tr>
<tr>
<td>Web search results</td>
<td>26</td>
<td>10</td>
<td>10,368</td>
<td>6 weeks</td>
<td>22</td>
</tr>
<tr>
<td>Japanese Clothing Retailer</td>
<td>30</td>
<td>8</td>
<td>12,800</td>
<td>8 weeks</td>
<td>40</td>
</tr>
<tr>
<td>Classic Car Reseller</td>
<td>30</td>
<td>8</td>
<td>28,800</td>
<td>3 weeks</td>
<td>434</td>
</tr>
<tr>
<td>Entertainment Ecommerce</td>
<td>32</td>
<td>8</td>
<td>77,760</td>
<td>5 weeks</td>
<td>50</td>
</tr>
<tr>
<td>Comparison Shopping</td>
<td>30</td>
<td>8</td>
<td>241,920</td>
<td>9 weeks</td>
<td>31</td>
</tr>
<tr>
<td>Leading Mobile Network</td>
<td>42</td>
<td>9</td>
<td>1,296,600</td>
<td>6 weeks</td>
<td>75</td>
</tr>
<tr>
<td>Australian Beauty Retailer</td>
<td>48</td>
<td>13</td>
<td>1,382,400</td>
<td>8 weeks</td>
<td>45</td>
</tr>
</tbody>
</table>

Table 2: Examples of Ascend applications across industries and search space sizes. During its first year as a commercial product, Ascend has been used to optimize a diverse set of web interfaces consistently and significantly, with typical CR gains of 20-50%, and sometimes over 400%.

The multi-armed bandit methods described above are a promising approach to that end.

Furthermore, currently Ascend optimizes a single design to be used with all future users of a mobile or desktop site. An interesting extension would be to take user segmentation (Yankelovich and Meer 2006) into account, and evolve different pages for different kinds of users. Moreover, such a mapping from user characterizations to page designs can be automatic: A mapping system such as a neural network can take user variables such as location, time, device, any past history with the site as inputs, and generate the vector of elements and their values as outputs. Neuroevolution (Floreano et al. 2008; Lehman and Miikkulainen 2013b) can discover optimal such mappings, in effect evolve to discover a dynamic, continuous segmentation of the user space. Users will be shown designs that are likely to convert well based on experience with other users with similar characteristics, continuously and automatically. It will be possible to analyze such evolved neural networks and discover what variables are most predictive, characterize the main user segments, and thereby develop an in-depth understanding of the opportunity.

Finally, the Ascend approach is not limited to optimizing conversions. Any outcome that can be measured, such as revenue or user retention, can be optimized. The approach can also be used in a different role, such as optimizing the amount of resources spent on attracting users, such as ad placement and selection, adword bidding, and email marketing. The approach can be seen as a fundamental step in bringing machine optimization into e-commerce, and demonstrating the value of evolutionary computation in real-world problems.

**Conclusion**

Ascend by Evolv is the first automated system for massively multivariate conversion optimization—replacing A/B with AI. Ascend scales up interactive evolution by testing a large number of candidates in parallel on real users. Human designers specify the search space, and evolutionary optimization finds effective designs in that space, including design principles that humans tend to overlook, and interactions that current multivariate methods miss. Ascend has been applied to numerous web interfaces across industries and search space sizes and has been able to improve them consistently and significantly. In the future, it should be possible to extend it to continuous optimization, limited-time campaigns, and user segmentation as well.

**References**


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Babak Hodjat is VP of Evolutionary AI at Cognizant, and former co-founder and CEO of Sentient and a co-founder of Sentient Investment Management. He is a serial entrepreneur, having started a number of Silicon Valley companies as main inventor and technologist. Prior to co-founding Sentient, Hodjat was senior director of engineering at Sybase iAnywhere, where he led mobile solutions engineering, and a co-founder, CTO and board member of Dejima Inc. Hodjat is the primary inventor of Dejimas agent-oriented technology applied to intelligent interfaces for mobile and enterprise computing – the technology behind Apple’s Siri. He has publications and patents in numerous fields of AI, including natural language processing, machine learning, genetic algorithms, and distributed AI. He holds a PhD in Machine Intelligence from Kyushu University, in Fukuoka, Japan.

Neil Iscoe was the CEO and co-founder of Digital Certainty, the company that created the original version of Ascend. After the product was sold to Sentient Technologies, he became the product’s general manager. Previously, he was the Associate VP of Research & Director of Technology Commercialization at the University of Texas, where he was responsible for creating commercialization entities and marketable products from university research. In 2011, he left the university to build Ascend. He has an MS and PhD in computer sciences, with a specialization in systems and AI, from the University of Texas.

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Michael Scharff is the Chief Executive Officer for Evolv Technologies, the AI firm behind the Ascend autonomous website optimization platform. Scharff brings over two decades of digital commerce and retail experience; with leadership roles at some of the most well known retailers in the US including Sears Canada, Toys R Us, Staples and Best Buy. He has a wealth of experience in all aspects of retailing and across numerous industry verticals and channels. Scharff has built and managed highly successful omni-channel and global eCommerce businesses, led teams in merchandising, digital marketing, innovation and other functional areas.

Cory Schooland has over a decade of experience heading marketing design efforts for San Francisco-based SaaS companies including RichRelevance, Sentient Technologies, and Evolv Technologies. He believes in the power of good design to improve our lives, and enjoys combining words, shapes, images, and colors to tell a story, or taking existing content and making it beautiful. When not pushing colorful pixels around a computer screen, Schooland can often be found re-creating classic cocktails from the 30s and 40s, reading up on cocktail history, or slowly savoring an artisanal rum.

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