A web-based software tool for participatory optimization of conservation practices in watersheds

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Highlights:
1. A participatory design tool that uses interactive and human-guided approaches to simulation-optimization has been developed for planning of conservation practices
2. Users can be engaged to view and evaluate designs based on quantifiable and unquantifiable criteria
3. The software is web-based and can be used for engagement with individual users or multiple users

ABSTRACT: WRESTORE (Watershed Restoration Using Spatio-Temporal Optimization of Resources) is a web-based, participatory planning tool that can be used to engage with watershed stakeholder communities, and involve them in using science-based, human-guided, interactive simulation-optimization methods for designing potential conservation practices on their landscape. The underlying optimization algorithms, process simulation models, and interfaces allow users to not only spatially optimize the locations and types of new conservation practices based on quantifiable goals estimated by the dynamic simulation models, but also to include their personal subjective and/or unquantifiable criteria in the location and design of these practices. In this paper, we describe the software, interfaces, and architecture of WRESTORE, provide scenarios for implementing the WRESTORE tool in a watershed community’s planning process, and discuss considerations for future developments.

Keywords: interactive optimization, participatory design, conservation practices, web-based, subjective criteria, watershed planning and management.

SOFTWARE AVAILABILITY
Name of software: WRESTORE (Watershed REstoration using Spatio-Temporal Optimization of Resources)
Developers: Vidya Bhushan Singh, Meghna Babbar-Sebens, Adriana Debora Piemonti, and Snehasis Mukhopadhyay
First available year: 2014
Software requirements: Web-browser
Programming language: Java
Language: English
Minimum hardware requirements: Intel Pentium II, 200 MHz, 128 MB RAM
Contact person: Meghna Babbar-Sebens (Corresponding author)
URL: http://wrestore.iupui.edu/

1. INTRODUCTION
Recently, there has been an increased effort to help mitigate the effects of increased climate change induced flooding by restoring degraded upland and downstream storage capacities of watersheds via conservation practices. For example, Hey et al. (2004) reported that the 80-day Mississippi River flood in 1993 – which generated 48 billion cubic meters (or, 39 million acre-feet) of floodwaters at St Louis, MO – could have been contained within the 49 billion cubic meters (or, 40 million acre-feet) storage that could have been provided by adding storage capacities of the drained wetlands to the existing levees and existing wetlands. Lemke and Richmond (2009) and Babbar-Sebens et al. (2013) have also suggested that re-naturalization of the hydrologic cycle with best management practices (or, conservation practices) on the landscape can solve both water quantity and water quality problems in mixed land use watersheds. However, design of a system of conservation practices for upland storage is a complex process because there can be a large number of alternative sites, scales, and mitigation methods, and because – with multiple stakeholders – there can be multiple criteria and constraints for selection among alternatives. Additionally, achieving the desired level of
restoration in a watershed will depend not only on the diverse costs and benefits of modifying the landscape but also on whether the landowners and other stakeholders will find prescribed practices acceptable when they are constrained by their subjective perceptions, uncertainty in human behavior, and local field-scale conditions (Wilcove, 2004). Therefore, successful restoration of hydrology requires obtaining a thorough understanding of the people and ecological processes that are unique to the watershed system, and then using this understanding in the design of appropriate management alternatives for restoring/creating upland storage systems.

Designing or generating alternatives is an integral part of problem-solving and decision making processes. In commonly used models (and their adaptations) of decision-making processes, such as those proposed by Mintzberg et al. (1976) and Simon (1977), the design of alternatives usually occurs in the second phase of a three phase process that includes – (1) problem identification and definition phase, (2) problem development and alternatives generation phase, and (3) negotiation and selection phase. The first phase involves interaction with stakeholders and experts to identify, structure, and define the problem. For example, for the restoration problem, this would involve developing a conceptual model of the combined human-physical system, and quantitatively defining the various objectives and constraints of the restoration project based on projects costs, economic benefits, environmental benefits, and stakeholder values and preferences. Conducting interviews with stakeholders and constructing quantitative economic valuation of the various ecosystem services provided by the upland storage systems would be an integral part of this phase. The second phase involves use of various computational tools, such as, simulation models and search/optimization algorithms. These models and algorithms along with the parameters of the search/optimization algorithm, and quantitative representations of the problem objectives and constraints defined in Phase 1, are then used to generate optimized sets of alternatives (or, scenarios of solutions) that would satisfy or outperform the problem objectives. When multiple conflicting objectives exist in a natural resource planning and management problem, a non-dominated set of alternatives are generated by the optimization algorithms, which is also called the Pareto-optimal set or a tradeoff curve. This phase is computationally intensive, and generally assumes that multiple stakeholder values and preferences obtained in Phase 1 can be quantified and reliably used to search for alternatives.
and to generate a search outcome for Phase 3. Once, the search has ended in Phase 2, the
alternatives are then presented to the stakeholders in Phase 3 for decision making and selecting a
final alternative for implementation. Many multi-criteria decision aid techniques exist in the
literature (Haimes and Hall, 1974; Soncini-Sessa et al. 2007; Assaf et al. 2008; Castelletti and
Soncini-Sessa (2006, 2007)), which can be used to include stakeholder feedback to select the
“final” alternative in Phase 3 from a set of optimized non-dominated optimal alternatives, based
on multiple quantitative and qualitative criteria. However, by the time the stakeholders reach
Phase 3 for decision making it is typically assumed that the search/optimization process in Phase
2 has used an accurate or close to accurate representation of the stakeholder criteria, and,
therefore, alternatives optimized for these quantitative representations will be “optimal”
solutions to the problem. This is, however, not true since in real-world watershed problems there
can also be local knowledge, non-quantifiable beliefs and values, and incomplete/unstated
preferences of the stakeholders that may not be captured in simulation-optimization models
(Andradóttir, 1998; Fu, 1994, 2002; Gosavi, 2003; Law and Kelton, 2000). This can lead to
stakeholders’ dissatisfaction with the optimized alternatives and poor adoption of prescribed
alternatives (Soncini-Sessa et al. 2007). In summary, though many methods in the literature have
been developed for incorporating active stakeholder involvement in Phases 1 and 3, active
involvement of stakeholders has been limited in the search and design process (i.e., Phase 2).

With the current trend of water resources planning and management approaches becoming more
“bottom-up” or participatory (Assaf et al. 2008; Voinov and Bousquet, 2010; McIntosh et al.,
2011; Döll et al. 2013; Hamilton et al., 2015), where stakeholders are involved in all stages of
modeling and planning, the need for better understanding of people-related processes in design
of alternatives has become ever more crucial. Involving stakeholders in the multiple steps of the
decision making process, including the alternatives generation phase (i.e. Phase 2), can yield
multiple benefits (Bierle, 1999; Daniels and Walker, 2001; Selin et al., 2007). For example,
stakeholder involvement (a) gives individuals a sense of ownership in the decision process by
allowing them to directly influence the problem-solving process, (b) provides a platform for open
and honest expression of stakeholder views, and (c) improves the legitimacy of the planning and
management process, while also conveying the complexities and uncertainties associated with
this process to the public. With ongoing developments in Web technologies, the internet has the
potential to be a robust medium for supporting participation of and communication between
stakeholders in natural resources management (Esty, 2004; Rinner et al., 2008; Kelly et al.,
2012). Kelly et al. (2012) reports that most of the current research in using the Web in natural
resources management has been focused on (a) information delivery to the public by government
agencies, with the ability for public to comment on on-line documents (e.g., Beckley et al., 2006;
Conrad and Hilchey, 2011), (b) interactive social-web tools for harnessing (or “crowd-sourcing”) feedbacks from large groups of individuals via on-line dialogues and discussions (e.g., Kangas and Store, 2003; O’Reilly, 2007; Hudson-Smith et al., 2009), and (c) development of mapping and other spatial decision support tools for effectively communicating spatial data to support decision making (e.g., Kearns et al., 2003; Sheppard and Meitner, 2005; Brown and Reed, 2009; Brown and Weber, 2011). It is worthwhile to note that none of the existing technologies and software cited in these studies provide a truly human-computer collaborative design environment where stakeholders can participate in design experiments to visualize alternatives and provide feedbacks on both the design features and acceptability of system-generated alternatives, and in return have that feedback used to generate new community-preferred alternatives of natural resources management plans.

In a 1985 seminal paper, Fisher (Fisher, 1985) motivated a discussion on optimization/search algorithms that were interactive and allowed humans to be a part of the search process, especially for problems where human thought processes would provide “superior” advantage to the “algorithmic thinking” employed by a computer – for example, processes related to visual perception, strategic thinking, and the ability to learn. According to his discussions, incorporating human interaction within the optimization algorithms could – (a) facilitate model specification and revisions, (b) help cope with problem aspects that are difficult to quantify, and (c) assist in the solution process. A human-computer collaborative decision support framework that uses such a search process would allow stakeholders real-time access to influence the search process of the optimization algorithm by influencing the definition of objectives and constraints, the characterization of alternatives, the simulation models, and algorithm parameters. This not only allows a more flexible and transparent framework for including stakeholders preferences and subjective knowledge to construct meaningful, better performing, and desirable (from the perspective of both humans and quantitative evaluation objective functions) alternatives; it also
creates a venue for improving the cognitive learning process of the interacting human (Babbar-Sebens and Minsker, 2012). Also known as human-guided search (Klau et al., 2009), the interactive search/optimization process has been explored in applications such as space shuttle scheduling (Chien et al. 1999), vehicle routing (Waters 1984), face image generation (Takagi, 2001), and constraint-based graph drawing (do Nascimento and Eades, 2002). In recent work by Babbar-Sebens and Minsker (2012), heuristic Genetic Algorithms were examined as interactive optimization methods for solving a ground water monitoring problem. In their research, the authors proposed an innovative algorithm, Interactive Genetic Algorithm with Mixed Initiative Interaction (IGAMII), which examined the effect of including a single decision maker in the optimization algorithm’s loops (i.e. human-in-the-loop) to guide the search process. The main aim of the interactive optimization process was to enable the user to assist the optimization algorithm find solutions in the “region of desirable solutions,” which could be more optimal from the user’s non-quantifiable perspective than the solutions on the Pareto front found via a typical non-interactive search and based on only the quantified representative objectives. It is this region of desirable solutions that are of most interest to the decision maker since their subjective evaluation by the user will be complemented by their performance in the quantitative evaluations. Effects of various human factors, such as human fatigue, non-stationarity in preferences, and the cognitive learning process of the human decision maker on the search process of the interactive genetic algorithm were also addressed in their research.

In this paper, we present the development of a new, web-based, interactive optimization tool, Watershed REstoration using Spatio-Temporal Optimization of Resources (WRESTORE), which is based on the IGAMII algorithm and provides a participatory environment for generating individual and community-preferred alternatives of conservation practices in watersheds. Unlike the original desktop-based IGAMII algorithm and other participatory desktop-based planning tools (e.g., WEAP by Yates et al., 2005a, 2005b; Catchment Simulation Shell by Argent and Grayson, 2003), WRESTORE uses Web 2.0 technologies to reach out to larger stakeholder communities for participatory planning efforts and in crowdsourcing the design of potential conservation practices in a watershed. In this manner, the tool can be used to engage multiple, diverse watershed stakeholders and landowners via the internet, thereby improving opportunities for outreach and collaborations. Multiple visualization interfaces, computational simulation and
optimization models, and user modeling, and engagement techniques are part of the WRESTORE methodology to support a human-centered design approach. Users are able to (a) design multiple types of conservation practices in their sub-basins and at the entire watershed scale, (b) examine impacts and limitations of their decisions on their neighboring catchments and on the entire watershed, (c) compare alternatives via a cost-benefit analysis, (d) vote on their “favorite” designs based on their preferences and constraints, and (e) propose their “favorite” alternatives to policy makers and other stakeholders. This human-centered design approach, which is reinforced by use of internet technologies, has the potential to enable policy makers to connect to a larger community of stakeholders and directly engage them in environmental stewardship efforts. The use of web-based interaction technologies also enable an improved understanding of how users explore alternatives that interest them, learn from making choices in a safe simulated environment, and change their perceptions of alternatives. This issue is also especially important in the context of agricultural landowners whose mental maps, perceptions, behaviors and attitudes affect their understanding of their environment and their intrinsic motivation to adapt to the changing environment. For example, McCown (2002) insisted that a paradigm shift is needed in the implementation of decision support systems, specifically a “shift in emphasis from ‘design’ to ‘learning,’ without abandoning design. Users must undergo an iterative learning and practice change process. The researchers must be prepared to be involved in, lend support to, and learn from this process—learn what the farmers are learning”. Moreover, the software and decision support tool developed in this research provides a framework for investigations on similar human-centered and web-based participatory design technologies in the future. While this paper only presents the software development and testing of the participatory design tool, multiple research investigations on the simulation models, algorithms, user-learning, etc. supported by WRESTORE have been (e.g., Babbar-Sebens and Minsker 2012; Babbar-Sebens et al, 2012; and Piemonti et al., 2013) and will be presented in separate research articles.

2. WRESTORE SOFTWARE DESCRIPTION

2.3. Representation of Conservation Practices in WRESTORE: Seven conservation practices are currently modeled in WRESTORE – Wetlands, Filter Strips, Grassed Waterways,
Strip Cropping, Cover crops, Crop Rotation, and No-till tillage practice. The main goal of the
WRESTORE tool is to assist stakeholders in identifying the most effective spatial distribution
and design of conservation practices (or, best management practices (BMPs)) in the various sub-
basins of their watershed. Users have the ability to select one or more practices from the
candidate practices being considered for a watershed, and the spatial design is based on decisions
made by the underlying optimization algorithm for every practice in every sub-basin. For
example, if a watershed has \( N \) number of sub-basins where practices can be implemented, and if
a user wants to consider all seven practices in the \( N \) sub-basins, then WRESTORE’s underlying
optimization algorithm will assign values to decision variables representing these practices in the
following manner (see Babbar-Sebens et al. (2013) and Piemonti et al. (2013) for more details):

(i) Strip cropping, crop rotation, no-till, cover crops, and grassed waterways: These five
practices are all modeled as binary decisions, \( x_{ij} \), which can have a value of 1 (when
the practice is proposed for implementation in a sub-basin) or 0 (when the practice is
not implemented in a sub-basin). The sub-script \( i \) is the designated ID of each of these
five practices in WRESTORE and is used to identify the practice. The sub-script \( j \)
stands for every sub-basin where practices can be implemented, and it varies from 1
to \( N \).

(ii) Filter strips: This practice is modeled as a real number decision variable \( y_{ij} \), which is
the width of the filter strip along a stream in the \( j^{th} \) sub-basin. The sub-script \( i \) is the
designated ID of the filter strip practice in WRESTORE. The range of values between
which a decision on filter strip widths can vary have to be determined before an
experiment (e.g., minimum value = 0 m and maximum value = 50 meters).

(iii) Wetlands: Two real-valued decision variables, \( y_{ij} \), for each sub-basin are used to
identify the design of wetlands across sub-basins - one on the maximum wetland area
(\( WET\_MXSA \)) and one on the fraction of sub-basin area that drains into the wetland
(\( WET\_FR \)). Subscript \( i \) is the designated practice ID of the two wetland decision
variables \( WET\_MXSA \) and \( WET\_FR \) in WRESTORE, and subscript \( j \) is the ID of the
sub-basin respectively. The minimum and maximum values of these variables for
every sub-basin need to be provided to WRESTORE, and, if not easily available for a
watershed, can be determined using a GIS methodology proposed by Babbar-Sebens
et al. (2013).
WRESTORE’s underlying optimization algorithm (discussed in detail in sections below) will generate a large number of map scenarios or map alternatives, where each alternative has a unique spatial combination of the decision variables related to the practices (e.g., Figure 1 shows an example of Decision Alternatives by using icons and colors on a map to indicate values of individual sub-basin decision variables for each practice). However, to simulate effectiveness of all of these alternatives, decision variables are mapped into hydrologic and environmental variables in the watershed model chosen by a community to simulate conservation practices in the specific watershed (as shown in the Process Simulation box in Figure 1). Currently, we use the Soil and Water Assessment Tool (SWAT (Arnold et al., 2001, 2005)) to simulate individual practices in WRESTORE. While details on how each practice is simulated in SWAT can be found elsewhere (e.g., Bracmort et al. (2006), Arabi et al. (2007), Piemonti et al. (2013), and Rabotyagov et al. (2013)), here we only provide a brief summary on how the decisions would be mapped into specific input variables for the SWAT model based on our earlier study (Piemonti et al. (2013)):

(i) Strip Cropping: This practice increases the surface roughness, and reduces surface runoff and sheet and rill erosion (Arabi et al., 2007). When a sub-basin has decision variable $x_{ij} = 1$ for this practice, then the CN (curve number), USLE_P (Practice factor in the Universal Soil Loss Equation), and OV_N (Manning’s roughness coefficient) for that sub-basin are modified in the crop-related .mgt files. See Piemonti et al. (2013) for details on how appropriate values for these parameters can be determined.

(ii) Crop Rotation: This practice improves soil quality, creating a balance of nutrients in the soil, conserves water, reduces soil erosion, and decreases plant pest infestations. SWAT simulates crop rotation through the operation schedule inputs in .mgt files. When a sub-basin has decision variable $x_{ij} = 1$ for this practice, then the most common crop rotation operations schedule for the watershed is used in the crop-related .mgt files of that sub-basin.

(iii) Cover Crops: This practice helps in improving soil moisture content, minimizing soil compaction, preventing erosion, and increasing soil organic matter. This practice is generally implemented at the time when land is not being used for production.
(winter/spring). The SWAT model allows scheduling of more than one cover crop per
year, once in the fall and once in spring. When a sub-basin has decision variable $x_{ij} = 1$ for this practice, then the most common cover crop operations schedule for the
watershed is used in the crop-related .mgt files of that sub-basin.

(iv) Filter Strips: This practice reduces suspended solids and associated contaminants in
the runoff. It is generally implemented on the edges of channel segments. Based on
the value of the decision variable $y_{ij}$ for this practice, the FILTERW (Filter width)
variables in .mgt files of that sub-basin are replaced by the $y_{ij}$ value.

(v) Grassed Waterways: This practice reduces gully erosion, reduces flow velocity and
increases sediment settlement (Arabi et al., 2007). Sub-basins with first-order streams
are allowed to have this practice in WRESTORE. When such a sub-basin has decision
variable $x_{ij} = 1$ for this practice, the variable CH_COV (Channel cover factor) is
modified in the .rte file of that sub-basin. See Piemonti et al. (2013) for details on
how an appropriate value for this parameter can be determined.

(vi) No-Till: This practice increases the amount of organic matter and moisture in the soil,
and also decreases erosion. When a sub-basin has decision variable $x_{ij} = 1$ for this
practice, the tillage operation in the operation schedule in the crop related .mgt files
of the sub-basin is replaced by a no till operation commonly implemented in the
watershed.

(vii) Wetlands: Wetlands reduce sediments in runoff, reduce peak flows in streams, reduce
nutrient loads in runoff, and also provide habitat for wildlife. Wetlands are simulated
in SWAT as water bodies at outlets of sub-basins, with a maximum of one wetland at
every outlet. The SWAT variables wet fraction (WET_FR) and maximum wetland
area (WET_MXSA) in the .pnd files of each sub-basin are replaced by the values of
the related decision variable $y_{ij}$. See Babbar-Sebens et al. (2013) for details on how
appropriate values for these parameters can be determined.

Once the decision variables of an alternative have been mapped into appropriate input variables
for the watershed model (e.g., the SWAT model in the current version of WRESTORE), the
input files of the model are updated, and the process simulation model is then run for a specific
period of simulation time. The output files generated by the model can next be used to estimate
performance of the practices proposed in this alternative. Performance can be estimated for a short time period or long time period, based on how long the simulation was run for. Currently five types of performance measures are available in WRESTORE (see Figure 1), with the plan to add more. The first one is called user rating that is provided by the user during the WRESTORE experiment (described in Sections 2.2-2.5) and serves as a representation of the user’s subjective criteria and preference for an alternative. The other four of these performance measures are used as quantitative Objective Functions (or, quantitative criteria) by the underlying optimization algorithm (described in sections below), and can be estimated for each sub-basin and also for the entire sub-basin from the physical state variables in model output files. Here we only provide a brief summary on how these performance measures are calculated based on our earlier study (Piemonti et al. (2013)):

(i) Cost-revenue function: This objective function considers the costs and revenues generated by the conservation practice over model time period $T1-T2$ (in years). It represents net present values (across all $N$ sub-basins) of all economic costs and revenues that the conservation practices would accrue for the landowner investing in this practice at a sub-basin $j$, and is given by:

$$EC = \min \left[ \sum_{j=1}^{N} NPV_j \right]$$

(1)

where, $NPV_j$ (or Net Present Value of Economic Costs in US dollars at a sub-basin $j$) is calculated using,

$$NPV_j = \sum_{i=1}^{BMP} \left[ CI_i \ast A_{j,i} \right] + \sum_{t_y = T1}^{T2} \left\{ \sum_{i=1}^{BMP} \left[ \left( OM_{i,t_y} - R_{i,t_y} \right) \ast A_{j,i} \right] - P_{I_{t_y}} - SP_{t_y} \right\} \ast PW_{F_{t_y}}$$

(2)

Where, $i$ is the specific conservation practices out of $BMP$ number of practices, $CI_i$ is the cost of implementation in dollars per acre for each conservation practice, $A_{j,i}$ is the area in acres of the conservation practice $i$ in a sub-basin $j$, $t_y$ is the year that varies from $T1$ to $T2$, $OM_{i,t_y}$ is the operation and maintenance cost in dollars per acre per each conservation practice $i$ in year $t_y$, $R_{i,t_y}$ is the rent received by the conservation program in dollars per acre for those lands that are taken out of production for the conservation practice $i$ in year $t_y$, $SP_{t_y}$ is the savings in costs of crop productions in dollars of taking land out of production for conservation practice in year $t_y$, $P_{I_{t_y}}$ represents the net profits, in dollars, obtained from increased productivity in year $t_y$. $PW_{F_{t_y}}$ is the single payment present worth per year based on interest rate $int$ and is
given by Equation 3 below. Details on calculation of individual terms in Equation 2 can be obtained from Piemonti et al. (2013).

\[ PW_{F_{ty}} = \frac{1}{(1+int)^t} \quad (3) \]

(ii) Peak flow reduction function: Peak flow reduction represents impact on flooding and is calculated based on the maximum difference between the peak flows of the calibrated baseline model without any new conservation practices and peak flows of the model that includes conservation practices proposed by an alternative found via the optimization algorithm. Equation (4) presents the equation for this objective function. The main goal of this function is to maximize the maximum peak flow reduction in the watershed across all sub-basins, or, in other words, minimize the negative of the maximum peak flow reduction.

\[ PFR = \min[-\max_i \{\text{peakflow}_{i,t,baseline} - \text{peakflow}_{i,t,alternative}\}] \quad (4) \]

where \( PFR \) is the peak flow reduction, \( i \) is the sub-basin ID, \( t \) is the day in modeled time period \( T1-T2 \) years, \( \text{peakflow}_{i,t,baseline} \) are the baseline peak flows when no new conservation practice exists in the watershed, and \( \text{peakflow}_{i,t,alternative} \) are the modeled peak flow when the alternative consisting of a specific combination of conservation practices exists in the watershed in sub-basin \( i \), and time \( t \). The peak flows in equation (4) can be determined from simulated daily flows at the outlet of every sub-basin (i.e., \( \text{flowout}_{i,t,case} \)) for any case (i.e. case = baseline or case = alternative) via equation (5) below:

\[ \text{peakflow}_{i,t,case} = \begin{cases} \text{flowout}_{i,t,case} \text{ if } \text{flowout}_{i,t,case} > \text{flowout}_{i,t-1,case} \text{ AND } \text{flowout}_{i,t,case} > \text{flowout}_{i,t+1,case} \\ 0; \text{ otherwise} \end{cases} \] (5)

(iii) Sediments reduction function: Sediments reduction objective function (SR) is calculated as per equation (6). This function represents the loss of fertile soil from the landscape, across all sub-basins (\( N \)) and for the days in time period \( T1-T2 \) years. The main goal of this function is to maximize sediments reduction in all sub-basins, or, in other words, minimize the negative of sediments reduction in all sub-basins.

\[ SR = \min[-\sum_i^{N} \{\sum_{t=\text{first day in } T1}^{\text{last day in } T2} (\text{Sedout}_{i,t,baseline} - \text{Sedout}_{i,t,alternative})\}] \quad (6) \]

where \( i \) is the sub-basin ID, \( t \) is time in days (e.g., day 367), \( \text{Sedout}_{i,t,baseline} \) is the sediments load at the outlet of sub-basins for the baseline calibrated model that does
not have any new conservation practices, and $Sedout_{i,t,alternative}$ is the sediments load at the outlet of sub-basins when the WRESTORE generated alternative with a specific spatial combination of conservation practices is simulated by the watershed model.

(iv) Nitrates reduction function: Nitrates reduction objective function (NR) is calculated as per equation (7). This function represents loss in nitrates via runoff, including those originating from the applied fertilizers, across all sub-basins ($N$) and for the days in time period $T1-T2$ years. The main goal of this function is to maximize nitrates reduction in all sub-basins, or, in other words, minimize the negative of nitrates reduction in all sub-basins.

$$NR = \min \left\{ -\sum_{i=1}^{N} \left[ \sum_{t=\text{first day in } T1}^{\text{last day in } T2} (Nitsout_{i,t,baseline} - Nitsout_{i,t,alternative}) \right] \right\}$$

where $i$ is the sub-basin ID, $t$ is time in days (e.g., day 367), $Nitsout_{i,t,baseline}$ is the nitrates load at the outlet of sub-basins for the baseline calibrated model that does not have any new conservation practices, and $Nitsout_{i,t,alternative}$ is the nitrates load at the outlet of sub-basins when the WRESTORE generated alternative with a specific spatial combination of conservation practices is simulated by the watershed model.

Figure 1. Conservation practices in WRESTORE—Decision Alternatives, Process Simulation, and Measures of Performance.
2.2. **Participatory Optimization Methodology**: As mentioned above, the participatory optimization approach in web-based WRESTORE software is similar to the Interactive Genetic Algorithm with Mixed Initiative Interaction (IGAMII) algorithm proposed originally by Babbar-Sebens and Minsker (2012). We describe here a summary of the IGAMII algorithm, and the reader is advised to refer to their study for methodological details.

The IGAMII algorithm is a human-guided (or, *human-centered*) optimization algorithm that engages with human users/stakeholders in an iterative manner via visualization interfaces. In every iteration, which is called an *interaction session*, both the decision space of the alternatives (via maps) and the objective space of the alternatives (via graphs) are displayed to the user. The user evaluates multiple alternatives based on not only the quantitative objectives (i.e. mathematical functions of cost-benefit type goals) but also based on the user’s local subjective criteria or qualitative knowledge not represented in the problem formulation. Once the user has evaluated the alternatives, she/he can provide her/his feedback on the quality of the alternative to the IGAMII’s underlying optimization algorithm via a *user rating* or *human rank* determined on a Likert type psychometric scale (e.g. “good”, “average”, “bad”, etc.). The IGAMII’s optimization algorithm uses this *user rating* as an additional user-driven objective function (in addition to economic and physical objectives discussed in Section 2.1) to identify new alternatives that are similar to or better than the alternatives liked by the user. The underlying optimization algorithm is critical to enabling the search of new alternatives, and though the IGAMII uses a multi-objective Genetic Algorithm called NSGA-II (Deb et al., 2002), WRESTORE is not restricted by the type of multi-objective optimization technique and has the capabilities to select from a variety of other search approaches (e.g., Decentralized Pursuit Learning Automata (Singh, 2013)).

*Interaction sessions* in IGAMII can be of three types (see Figure 2 that shows the sequence of sessions in an example experiment): *introspection sessions*, *human-guided search* (HS) sessions, and *automated* search sessions. An *introspection session* is used for improving the learning efficiency of the human user by enabling the user to re-examine previously viewed and rated alternatives that are stored in a *case-based memory* (Craw, 2003; Shi and Zhang, 2005), and re-assess her/his own thoughts, reasoning process, emotions, biases, consciousness, and *user ratings* of these previously assessed alternatives. For example, Figure 2 illustrates an IGAMII experiment in which five introspection sessions occurred at different times during the progress of
the experiment. Each of the human-guided search (HS) sessions is an iteration of the underlying optimization technique (or, generation in the case when a Genetic Algorithm is used as the search method in IGAMII), where new alternatives created by the underlying optimization operators are shown to the user. In IGAMII, when human-guided search is conducted, a small population micro-genetic algorithm is used. Hence the number of alternatives shown in a typical HS session is typically equal to the population size of this micro-genetic algorithm. Every alternative (or, the genetic algorithm chromosome) is evaluated in its performance using a suite of mathematical objective functions and process simulation models (e.g., the SWAT model of a watershed); and then the values of these performance-based objective functions are displayed to the user, in addition to the alternative decision variables using maps and graphs. The user provides the feedback via the Likert scale-based user rating and then this user rating is used by the micro-genetic algorithm operators to create the next generation of new alternatives (or, new chromosomes in the case of Genetic Algorithm). Hence, HS sessions are always presented successively and are equal to the number of generations of the micro-genetic algorithm. For example, in the progress of the illustrative experiment shown in Figure 2, since a micro-genetic algorithm with six generations was used, six HS sessions can be seen between the various introspection sessions. The automated search session (as seen in Figure 2 between introspection sessions 4 and 5) is the third type of session, which is a more computationally intensive optimization run and is performed by replacing the human user with a heuristic model of user ratings (or, a simulated decision maker model). The main purpose of automated search is to minimize user fatigue by replacing the human user with the simulated user, and hence no visual interfaces are shown to the user when automated search is running. Data on user ratings collected in earlier introspection and HS sessions are generally used to create the personalized and heuristic simulated decision maker models for every user. For example, Babbar-Sebens and Minsker (2012) used fuzzy logic models that related design parameters to user ratings, whereas in WRESTORE we have included multiple linear and non-linear classification models, neural networks, fuzzy logic models, and deep learning models (Singh, 2013) to create simulated decision maker models.
In IGAMII, the sequence of \textit{interaction sessions} (such as in Figure 2) is decided via a flexible \textit{mixed initiative interaction} (Hearst, 1999) strategy that monitors the individual user learning and \textit{simulated decision maker model’s} accuracy to identify when \textit{human-guided search} should be conducted and when \textit{automated search} should be conducted. Monitoring and tracking user learning is an active topic of research in Human-Computer Interaction and Cognitive Psychology. While additional research investigations will enable advanced tracking techniques to inform the mixed initiative interaction strategies, WRESTORE currently uses the technique proposed by Babbar-Sebens and Minsker (2012). This technique monitors the trends in users’ self-reported confidence in their \textit{user ratings} to identify how fast human users are learning by interacting with the tool. In this manner, it is possible to use the human user and the simulated user models for search/optimization when they are most suitable for evaluation of alternatives. After every optimization run, irrespective of whether it is \textit{human-guided search} or \textit{automated search}, an \textit{introspection} session is invoked to facilitate a user’s re-reflection of previously generated alternatives and improve her/his own cognitive learning.

\subsection*{2.3. WRESTORE Architecture:} Figure 3 is a schematic configuration of the various software and hardware components used to support the web-based WRESTORE tool. The architecture model in WRESTORE is based on services provided by multiple servers (Garlan and Shaw, 1993). The remote client users run their browser interfaces to access the various services provided by the WRESTORE project website (\url{http://wrestore.iupui.edu}) that resides on the Web Server. The web server interacts with the Database Servers and the main WRESTORE Program Server to access additional services on storing, communicating, and processing user data and instructions.
Below is a description of the software services supported by the various server components in Figure 3.

1) **Web Server components**: The Web Server hosts the project website with static and dynamic components developed using a combination of JavaScript, HTML, CSS, and PHP. The static components of the website are primarily informational and provide information on the tool and the watershed application to the users. Multiple Google Maps Image APIs have been included in the development of user-friendly visualization of spatial data. The dynamic components of the website enable the users to create their own user accounts, and have real-time access to the multiple services for starting and running instances of their own participatory search/optimization experiments.

2) **Database Server components**: The Database Server runs MySQL for managing multiple databases that store data for users that have accounts on the website. This includes data related to user profiles and data specific to an actual real-time WRESTORE experiment run by the user. Every time a user initiates a search experiment in WRESTORE, the databases are accessed and updated by both the Web Server (via front end interfaces) and by the underlying main WRESTORE Program Server for processing. In this manner, all users...
have access to all alternatives found in the multiple experiments conducted by them over
time.

(3) **WRESTORE Program Server components**: This is the main application program (written in
Java) that runs the IGAMII-based participatory optimization methodology discussed earlier
in Section 2.2. Below is a brief discussion on the various software components (or software
managers) that coordinate specific tasks to accomplish the overall search methodology.

i. **IGAMII Kernel**: This is the main program that starts or stops instances of real-time
search experiments for multiple authorized users who have previously registered on the
project website.

ii. **User Program**: Every time a new experiment is started by the IGAMII Kernel, a new
user program is initiated that associates a registered user with the new experiment,
allocates database and computing resources to this specific user, and initializes various
IGAMII parameters and other related software components (i.e. MIM, SM, OM, IM,
IDM, SDMM, PE, HPCC, DBM, and VM listed and explained below) for the user.
Similarly, when the experiment is completed, the user program de-allocates resources
assigned to this user.

iii. **Email Manager (EmailM)**: This is initiated by the IGAMII Kernel and handles the
emailing system of the WRESTORE tool, for notifying users every time session data
are available for viewing on the web interface. In this manner, users don’t have to be
continuously interacting in an ongoing experiment and can login to their account at a
later convenient time to complete the rating of session alternatives.

iv. **Mixed Initiative Manager (MIM)**: This component manages the *mixed initiative
interaction* strategy of the IGAMII algorithm that was discussed earlier in Section 2.2.

v. **Statistics Manager (SM)**: This conducts all the statistical tests (e.g. Mann Kendall tests
on confidence data) to support the statistical analyses in *mixed initiative interaction
strategy* in MIM.

vi. **Optimization Manager (OM)**: Manages different types of underlying optimization
algorithms used in *human-guided* search and *automated search* sessions. The default
algorithm currently used for search is based on the Nondominated Sorting Genetic
Algorithm (NSGA 2, Deb et al., 2002).
vii. Introspection Manager (IM): Manages the multiple introspection sessions in which previously found alternatives that reside in the *case-based memory* table of the database are selected to be shown again to the user.

viii. Individual Design Manager (IDM): This works as an intermediary to communicate each alternative and its data to the other managers for processing and viewing, during every session.

ix. Simulated Decision Maker Manager (SDMM): Trains and tests different *simulated decision maker* models to predict a human’s *user ratings*. These models are based on different Machine Learning algorithms. The best Machine Learning model is then chosen to perform *automated search* on behalf of the human.

x. Population Evaluator (PE): This manager receives alternatives from IDM, every time the alternatives need to be evaluated for their quantitative objectives (e.g., economic costs, peak flow reductions, etc.). These objectives are evaluated using mathematical objective functions that might require the use of process simulation models. For example, in the current WRESTORE we use the Soil and Water Assessment Tool (SWAT; Neitsch et al., 2005) watershed model to evaluate impact of conservation practices alternatives (as discussed in Section 2.1). However, the framework is flexible for incorporating other simulation models in future applications, if required. In order to run the simulation models for each of the alternatives, the PE sends them to the High Performance Computing Controller (HPCC) that interacts with high performance computing resources available to WRESTORE for running instances of the simulation models. When *automated search* is going on, the PE also interacts with the SDMM to obtain the best machine learning model for evaluating the *user ratings* of the alternatives.

xi. High Performance Computing Controller (HPCC): This manager connects the WRESTORE program server to available high performance computing infrastructure so that simulation models runtime can be reduced and users do not have a long waiting time. Multiple supercomputer, clusters and public cloud infrastructures can be accessed via the HPCC, based on available computing resources. In the past experiments with users, high performance Windows Tempest cluster at Indiana University, a dedicated ESA Windows cluster (Dell PowerEdge R620 servers with 112 nodes) at Oregon State
University, and Amazon Cloud (http://aws.amazon.com/) have all been successfully used and tested.

xii. DB Manager (DBM): This manager collects all the processed data from the IDM and returns them to the Database servers so that they can then be sent to the web servers for visualization. It manages all the database connections and keeps track of their usage. Apart from traditional JDBC connection, Hibernate has also been implemented to operate the POJO (Plain Old Java Object) feature of Java in DBM.

2.3. **WRESTORE Workflow and Interfaces:** The arrows in Figure 3 indicate how the various components of the WRESTORE system work when a user initiates a search experiment. The entire system is based on JAVA RMI in asynchronous mode; hence, data are transferred from one component to another in an asynchronous manner. This allows multiple users to login at the same time and run their participatory search experiments independent of each other. For every user, the following workflow steps are currently performed:

(1) Based on what practices (related to decision variables discussed in Section 2.1) a user wants to explore in her/his watershed or sub-basin, and based on what goals (i.e. measures of performance discussed in Section 2.1) are important for the user, the user logs into the website and selects options on the BMPs and goals via the interface in Figure 4.

![Figure 4](image_url)
(2) When the user submits her/his options, the Web Server passes that information to the database server (black arrows in Figure 3), which further sends a trigger notification to the IGAMII Kernel in WRESTORE Program Server. The IGAMII Kernel will initiate a search for every user; hence, multiple instances of the User Program in Figure 3 could be initiated at any point in time based on how many users are using the system. The managers EmailM, MIM, DBM, IDM, and HPCC are initialized. Once initiated, MIM initializes the remaining Managers - IM, OM, SDMM, SM, and PE - and then starts the IGAMII search experiment for the user.

(3) When a new User Program is initiated, the user will go through multiple interaction sessions, such as the ones shown in the progress bar in Figure 2. The search experiment in IGAMII, however, always first begins with an introspection session (i.e. Introspection 1 in Figure 2).

(4) In the first introspection session, the MIM will access the case-based memory (located in the database) to select potential watershed-scale alternatives found earlier in a different search or by an offline optimization run that did not involve any user ratings (e.g. a preliminary non-interactive optimization run proposed by Babbar-Sebens and Minsker 2012). The MIM then calls the IM, which sends these alternatives to the web server (via the IDM, DBM, and the database server) to show the alternatives to the user by means of a web-based interface (Figure 5). This same interface is also currently used for all human-guided search sessions, and is being further improved for better engagement with users. The User Program will then trigger the EmailM to send an email to the user whenever a session is available for viewing on the web server.

After the user logs into the website, she/he is able to visualize and compare the previously evaluated alternatives, which have now been made available to her/him for viewing in the first introspection session. The user evaluates all the alternatives shown by the interface based on her/his assessment of how BMPs are sited and sized in the entire watershed and in their local sub-basins of interest (viewed in the map space). The bar graphs on how alternatives perform with respect to quantitative goals (e.g., economic costs, etc.) allow the user to also evaluate them based on the performance of the alternatives in the entire watershed or in their local sub-basins of interest. The user provides feedback on her/his
assessment of the quality of the alternative via user ratings, and these data along with typical interface usability data, are collected and sent back from the web server to the database for archiving and use by WRESTORE’s software managers.

(5) After the introspection session is over, the MIM calls the SM to calculate multiple statistics on the usability data and for the mixed initiative interaction strategy. The MIM then invokes a call to OM to begin one of the two types of search sessions. For both HS and automated types of search sessions, the underlying optimization algorithm is initialized in a manner similar to that proposed and tested by Babbar-Sebens and Minsker (2012). For example, if NSGA2 is used, then 20% of the starting population is selected from the user’s case-based memory and 80% are randomly created. Additionally, if MIM decides to start human-guided search, then the OM will use NSGA2 as a micro-GA with a small population size and few generations to minimize user fatigue. Whereas, if MIM decides to
start *automated search* then the OM will use NSGA2 with larger population size and

(6) The OM sends the alternatives proposed by underlying optimization algorithm’s current

iteration (or, generation in the case of NSGA2) to IDM, which communicates them to PE

for numerical evaluation of the quantitative objective functions (or, performance goals as

seen in bar graphs of Figure 5) and the *user ratings*.

a. To evaluate the quantitative objective functions, the PE will invoke the HPCC in order

to run the process simulation models (i.e. watershed model of the application site) with
different conservation practices (described in Section 2.1) activated in the sub-basins,
as specified by the alternatives. Since this simulation of each alternative could take
multiple minutes to run, the HPCC runs a job scheduler to efficiently distribute the
simulation jobs to different computing nodes in real-time. If computing nodes are not
free, then the simulation jobs for that user will be put in the waiting queue. Once the
simulations are over, the HPCC returns the simulation results back to the PE for
calculating necessary objective function values from the output files of the simulation
models (as explained in Section 2.1).

b. If *automated search* is currently going on, then PE will also call the SDMM to invoke a

suitable machine learning model that mimics the user to provide estimates of *user
ratings*.

(7) Once the PE has evaluated all the alternatives in one iteration (which is also the session),

the data on evaluated quantitative objective functions are sent to IDM that updates the data
on alternatives. If *automated search* is currently going on, then the IDM, instead of sending
the alternative to DBM, will send the data back to OM to start the next iteration (or,
generation). However, in case of *introspection sessions* and *human guided search sessions*
the IDM will send the data on alternatives to DBM, which will send the alternatives to the
Database Server. The Database Server will then send a triggering message to the Web
Server. At this point in time, if the *introspection* and *human-guided search* sessions are
going on, then the IDM will also trigger the User Program (via the MIM) to send a
notification email to user via the EmailM.

(8) For *introspection* sessions and *human guided search* sessions, the Web Server receives the
trigger message for new incoming data, and then displays this new data on the alternatives
The user provides her/his feedback, and the Web Server then informs the availability of the user feedback data to the DBM, which passes the data back to IDM. Once IDM receives the new data, if the user had just finished an HS session, the data are then sent to the OM to start the next iteration of HS session (or, human-guided optimization iteration). However, if an introspection session just finished, then a message is sent to MIM to initiate a new set of HS sessions. For both human-guided search and automated search if the maximum number of iterations (or, sessions) have not been completed, then the steps (6)-(8) will be repeated for each of the iterations of the underlying optimization algorithm. Once the HS sessions/iterations (e.g., HS1 to HS6 in Figure 2) are completed, the MIM will use the SM and SDMM to update the statistics and the simulated decision maker models. When either all of human-guided search sessions or automated search session end, the program moves to an introspection session in step (9).

In this step, an introspection session will be initiated by the MIM (e.g., Introspection sessions 2, 3, 4, and 5 seen in Figure 2). The MIM will access the case-based memory (located in database) to select alternatives found earlier by the recent human-guided or automated searches. The IM is called, which sends these selected alternatives to the Web Server (via the IDM, DBM, and database servers) to show the alternatives to the user via the interface (Figure 5). The User Program will trigger the EmailM to send an email to the user whenever this session is available for viewing on the web server. Once the user has viewed and submitted her/his feedback, the data will move back to the database servers from the web server, and step (5) will be invoked again until the last introspection session, as specified in experiment settings, has been reached.

2.3. **WRESTORE Deployment for Multiuser Collaborative Design:** Implementing WRESTORE in a watershed involves three phases: pre-processing, real-time participatory design experiments, and post-processing. Currently, WRESTORE has been implemented, and tested for user learning, and multi-users engagement issues, and overall tool improvements at the test site of Eagle Creek Watershed, Indiana. But the flexible architecture of WRESTORE allows other watershed groups, in the future, to include their own simulation models, design parameters, and data related to their region. Figure 6 provides a synopsis of the three phases.
Phase I. Pre-processing: In this phase, a watershed community’s agency personnel or stakeholder council group/alliance is expected to first engage with the various parties of interest to identify conservation practices of interest and specific sub-areas/sub-basins in their watershed where potential sites for these practices could exist. While the nature of the engagement process is beyond the scope of this article, it is expected that a shared vision of relevant goals and constraints would be developed via this engagement process. The watershed community is expected to then develop an appropriate process simulation model of their study area, preferably via participatory modeling approaches (e.g. Palmer, 1998; Welp, 2001; Van Asselt Marjolein and Rijkens-Klomp, 2002). We have currently used the SWAT model to simulate effectiveness of new conservation practices in our test site, but WRESTORE’s software architecture is not constrained by a specific hydrology or water quality model. Once a simulation model has been developed and calibrated, the watershed group leaders can then submit the model files to the WRESTORE administrative team for setting up a WRESTORE project for their watershed. Copies of the folders of the simulation model input/output/executable files are saved on the WRESTORE program server, from where the program makes copies and saves them on to the
HPC Infrastructure nodes whenever user experiments need to be conducted. Besides the simulation models, various GIS files identifying the watershed boundaries, sub-basins, and stream network are also required for the interface. These GIS data are stored into Google Fusion Tables so that Google Maps API can be used in the interface. We are currently in the process of developing a separate interface that will enable watershed group leaders to automate this setup process of site data and models for any watershed via the web.

Phase II. Real-time participatory design experiments: Once the WRESTORE project for the application watershed has been setup, it is then available for release to the general community. There are multiple approaches via which watershed groups could engage their stakeholders in conducting web-based, multi-user participatory optimization experiments in WRESTORE. Here, we present two of the approaches that have been tested.

i. Asynchronous multi-user experiments: In this type of experiment (see graphic (4a) in Figure 6), every user can initiate her/his own human-computer collaborative search for exploring spatial implementation of conservation practices that are of interest to her/him. Hence, multiple instances of User Program will be generated in this experiment type. When a user logs in and begins the WRESTORE workflow (discussed earlier in Section 2.4), she/he can choose from a set of available BMPs and goals for her/his watershed site. Multiple users can begin their experiments independent of others, and hence can asynchronously explore the effect of different types and combinations of conservation practices in the watershed. Since these experiments are conducted asynchronously (in a parallel fashion), WRESTORE currently does not assume a user’s sub-basins of interest in advance, and, therefore, presumes that BMPs chosen (in the Figure 6 interface) by a user are applicable to all sub-basins in the watershed specified by the watershed group in Phase 1. Additionally, because of this assumption WRESTORE uses the values of the quantitative goals at the watershed scale (in the Figure 4 interface) as the objective functions for the underlying optimization algorithm. The future interface of WRESTORE will enable more detailed settings for individual users, where users will be able to declare a narrower sub-region of interest. The user-feedback-driven search and the learning process in the WRESTORE’s underlying algorithms are, however, customized to individual participating users. One advantage of this kind of asynchronous engagement
with multiple users is that it provides users the flexibility to explore alternatives at a time
that suits them the most, without being dependent on the feedback of others.

ii. Synchronous multi-user experiments: In this type of experiment (see graphic (4b) in
Figure 6), multiple users participate in a democratic human-computer collaborative
search. A Democratic User Program is initiated that generates a set of alternatives that are
shown to all users. Hence, synchronous participation is critical for this type of
engagement setting so that the search process can advance once all feedbacks are
obtained. Once all users have provided their user ratings, the majority user rating will be
used as the final rating of the alternatives. The human-guided search, automated search
and the learning process in WRESTORE’s underlying algorithms are, therefore,
customized to the majority opinion in the user community.

Phase III. Post-processing: Once user experiments are finished, alternatives generated by the
multiple users can then be post-processed for similarities and dissimilarities in spatial plans of
practices (i.e. alternatives) liked or disliked by the users. Additionally, simulated decision maker
models generated by the WRESTORE program can be processed for identifying underlying
parameters and variables that best explain the user ratings. Data collected via the interface on
users can also be post-processed to understand how each participant engaged with the interface
and whether any detectable learning or changes in opinions were observed. Once this post-
processing is completed, the analyses can be released to the user community for decision making
and for identifying how individual user’s behavioral factors affected identification of promising
alternatives.

3. SOFTWARE TESTS AND DISCUSSION
The WRESTORE software is currently being tested for the study site of Eagle Creek Watershed,
Indiana, (Figure 7) and with different types of users – i.e., university undergraduate and graduate
students (from both Indiana University and Oregon State University), state agency personnel,
and watershed stakeholders. While detailed research results with the different types of
participants (including watershed stakeholders) will be provided in upcoming publications, here
we provide results on software testing that used student users to demonstrate the benefits of the
two types of real-time, web-based participatory optimization approaches discussed above. In the
test plan, five student users (Participant IDs 2, 3, 4, 5, and 6) with background in Water Resources were asked to do role-playing by assuming that they represented one of the colored groups of sub-basins in Figure 7b and that they were interested in the suitability of BMPs only in their local sub-basins group (e.g., Participant 2 was asked to focus on only red colored sub-basins). The gray sub-basins in Figure 7a indicate all the sub-basins where new BMPs are being considered for potential peak flow, nitrate reduction, and sediment reduction benefits. As mentioned earlier, the SWAT model developed and calibrated for this watershed (Piemonti et al., 2013) was used to simulate baseline runoff and water quality conditions for the period of 2005-2008, and simulate effect of conservation practices on runoff and water quality for the same period.

For the test experiment, the participants were asked to consider cover crops and filter strips as potential BMPs for this watershed, and the alternatives for search experiments consisted of how these two practices were designed in the 108 gray sub-basins in Figure 7a. For cover crops, decisions were coded as binary variables, so when the practice was used in a specific sub-basin the variable had a value of 1 (and, 0 otherwise). For filter strips, the width of the strip was used as a decision variable and was allowed to vary from 0 to 5m. See Section 2.1 and Piemonti et al. (2013) for more details on how these decisions were encoded as practices into the SWAT model. The optimization algorithm used quantitative objective functions on maximizing peak flow reductions, minimizing costs, maximizing sediment reduction, and maximizing nitrate reductions, calculated at the watershed scale using the equations provided by Piemonti et al. (2013). To represent local subjective criteria, the participants were asked to provide user ratings (“I like it”, “Neutral”, and “I don’t like it”) for each alternative based on the design and performance of alternatives in their respective local areas. To help participants assess performance of practices in local areas, the same objective function equations in Piemonti et al. (2013) were also calculated for each local sub-basins. The participants, first, participated in the asynchronous user experiments, and then after five months participated in the synchronous user experiment. In each of these experiments, the five participants were made to go from Introspection 1 session to Introspection 4 session in Figure 2, with six human-guided search sessions between every two introspection sessions. In introspection 1, a set of alternatives found via a preliminary non-interactive optimization were shown to all the users so that they all had the
same starting point for comparison purposes. This preliminary non-interactive optimization was conducted using the NSGA 2 algorithm with the four quantitative objective functions. Since each SWAT simulation model took about 10 minutes to run, with the HPC cluster (combination of Tempest Cluster at Indiana University and ESA cluster in Oregon State University), the total computational time for each of the experiments took about 180 minutes. Since every user had individual variability on how much time they spent viewing and comparing alternatives on the web-interface, the total clock time for the experiment was determined by the user’s schedule and varied from one to three days of engagement across users.
The alternatives found by the participants in the two types of multi-user experiments were compared with each other in objective space and in decision space. Figure 8 gives an overview of the percent of alternatives with different user ratings that the participants found. It can be seen that while for some participants (ID 2, 4, and 5) the percent of alternatives rated “I like it” increased when the synchronous user experiment was performed, for others (participant IDs 3 and 6) the percent of “I Like it” alternatives actually decreased. Hence, either of the two engagement methods can be effective in helping users find alternatives that they like. The democratic user’s user rating was based on the majority rating of an alternative rated by the individual participants. Hence, even though individually Participants 2, 4, and 5 found more “I like it” alternatives, the overall democratic rating was affected by other participants and led to fewer percent of alternatives that were rated “I like it”.

Figure 7. Eagle Creek Watershed sub-basins (6a) and sub-basins of interest to individual participants (6b)
Figure 8. Percent of alternatives with the different user ratings in asynchronous and synchronous multi-user experiments

Figure 9 compares the post-processed alternatives in the quantitative objective function space (only peak flow reduction versus cost are shown), and further demonstrates the usefulness of WRESTORE. Figures (9a)-(9e) show the alternatives found by participants when they asynchronously conducted the user experiment, and Figure (9f) shows the democratic rating of the alternatives found during the synchronous collaborative experiment. Even for just these five users, multiple similarities and dissimilarities can be observed in the alternatives generated. For example, all participants agree that not all alternatives found by the non-interactive optimization (shown to them in Introspection 1) are above average or of user rating “I like it”. In fact, Participants 4 and 5 found the majority of these non-interactive optimization alternatives to be of the type “I do not like it”. Second, since WRESTORE customized the search to the user’s feedback, different participants found “I like it” alternatives in different regions of the quantitative objective space, which did not necessarily coincide with the alternatives found by the non-interactive optimization. Participant 2 found a range of “I like it” alternatives that varied from high peak flow reductions with low costs to lower peak flow reduction with higher costs. Note that negative costs indicate economic revenue. Participant 3, 5, 6, and democratic user found their “I like it” alternatives in two visibly separated clustered regions. Participant 4 had a few number of alternatives in the region of lower peak flow reduction with higher costs. These results allow visualization of regions in quantitative objective function space where users might be willing to accept or reject alternatives. A typical non-interactive optimization that does not have the ability to include participant’s preferences and perceptions via her/his user rating would typically reject many of these “I like it” alternatives.
Alternatives generated with the help of WRESTORE can be also be used to further identify patterns in the decision space of the alternatives, and identify decisions that have higher chances
of acceptability based on how the users perceived and rated them. Figure 10 shows statistics on the decision variables related to cover crops at the 108 candidate sub-basins (X axis) where new BMPs can be placed. Since, cover crops are coded as binary decisions in the search algorithm, all “I like it” rated alternatives found by every participant were sorted to find out the percent of alternatives that had cover crops (i.e. decision variable value = 1) in the specific sub-basin. The Y axes in Figure 10 indicate this percent value as a probability. As visible from the two graphs in Figure 10, there is a large variability in the probability of cover crops in the 108 sub-basins (as seen by large scatter of probability values along Y axis for every sub-basin), when the participants are allowed to conduct their own asynchronous search. When participants synchronously conduct the search using the democratic user rating procedure their overall disagreements in the probability of cover crops in the 108 sub-basins is reduced (as seen by a smaller scatter of probability values along Y axis). The average variability (where, variability_{sub-basin} = maximum probability_{sub-basin}-minimum probability_{sub-basin}) in the probability of cover crops proposed by the participants was calculated to be 0.31 for asynchronous experiment and 0.19 for synchronous experiment. This indicates that the democratic user rating is more effective in finding alternatives that preserve the majority opinions on the values of the decision variables.

![Cover Crop Probability-Asynchronous](image1)

![Cover Crop Probability-Synchronous](image2)

**Figure 10.** Probabilities of cover crops implemented in the various sub-basins of “I like it” alternatives

Figure 11 shows a similar trend in the statistics of the decision variables related to filter strips at the 108 candidate sub-basins (X axis). For filter strips, the mode of the filter strip widths at each sub-basin was calculated, for all the “I like it” alternatives found by participants. The mode at
every sub-basin represents the majority width value proposed by the “I like it” alternatives. The average disagreements in the mode values across all the sub-basins also decreased from 1.5 meters (for asynchronous experiment) to 0.85 meters (for synchronous experiment). This provides additional evidence in the benefit of conducting WRESTORE experiments in the synchronous mode, when increased agreement in the search of decision variable values is required.

![Filter strip width mode](image)

**Figure 1.** Mode of filter strip widths implemented in the various sub-basins of “I like it” alternatives

### 4. CONCLUSIONS AND FUTURE DEVELOPMENTS

With the ongoing advances in World Wide Web technologies and environments, use of online communities for collaboration and generation of solutions to real-world problems has become inevitable. The WRESTORE system provides an innovative and community-based approach for designing conservation practices on landscapes via web-based participation. Stakeholder groups and watershed planners have the potential to participate via the web to evaluate scenarios, optimize the scenarios, and generate customized alternatives that capture the communities’ difficult-to-quantify criteria and concerns.

There are multiple strength and limitations of WRESTORE, which are being/will be addressed when future developments are released to the community:
While WRESTORE enables users to test the effectiveness of conservation practices using dynamic models, it assumes that such a model is readily available and the community has already gone through the model development and calibration phase. Additionally, the underlying code and architecture of WRESTORE is general enough to enable insertion of any other specific model that a watershed community might be interested in using, beyond the SWAT model that was used for the case study in this article. An interface for a community to select their specific simulation models and set up variables is currently being built and will be tested and demonstrated in future publications.

The implementation of WRESTORE is limited by the amount of time and computational resources taken by the embedded watershed model. Currently, the WRESTORE framework can be linked with the available research clusters and public Cloud to minimize time taken by simulation models; additional research for overcoming this barrier and decreasing user waiting time between sessions is also being conducted. For example, embedding faster surrogate models that can approximate watershed models is a potential solution to this problem.

For improving user engagement we are also conducting software usability tests and user studies with WRESTORE. These results will be used to include multiple improvements in future versions of the WRESTORE interfaces, including (a) a more game-like environment for users to directly modify alternatives at field scale and influence alternatives proposed by others, (b) enable users to compare alternatives with respect to climate change projections and other watershed impacts (e.g., impacts on habitat of indicator ecological species), and (c) enable watershed groups to create their own WRESTORE projects via the web-interface, etc.

One of the challenges in using such web-based design environments is the protection of privacy when users explore the alternatives. Since WRESTORE is a research tool at this point in time, all data shared by users are kept confidential and not shared with anyone else beyond the research team approved by the university’s Institutional Review Board. Additionally when user data are utilized by the WRESTORE architecture, identifiers are removed from the data to maintain privacy of specific users. In future developments we plan to provide adaptive privacy settings to users to allow them to control the visibility of their participation.
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6. REFERENCES


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