A Working Group on Modeling and Integration of the Geotechnical Layer in SCEC Simulations

Report for SCEC Award #15052
Submitted March 23, 2016

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I. Project Overview

A. Abstract
In the box below, describe the project objectives, methodology, and results obtained and their significance. If this work is a continuation of a multi-year SCEC-funded project, please include major research findings for all previous years in the abstract. (Maximum 250 words.)

As part of this collaborative proposal, we developed two geotechnical layer (GTL) response modules for the Broadband Platform (BBP) that are designed to modify time series on rock outcrop using site-specific velocity profiles: the first is based on wave propagation through linear viscoelastic layered media; and the second on an approximate iterative approach that uses linear viscoelastic wave propagation principles and inelastic material properties to approximate the nonlinear response of layered soils to strong ground motion. For the BBP, our long-term plan is to develop six modules that will correct ground motion time-series at sites with geotechnical parameters ranging from Vs30 to site-specific nonlinear dynamic soil properties. We also obtained some preliminary results on a realistic functional form for the GTL models used in SCEC’s 3D simulations: our long term goal is to develop an improved GTL algorithm for the Unified Community Velocity Model (UCVM) software platform that is soil-type (Vs30) informed, but also respectful of basin contrasts. To stimulate discussion and coordinate our research vision with planning activities in preparation of SCEC5, we finally organized a 1-day working group meeting between experts in geotechnical modeling, 3D wave-propagation simulations, and empirical hazard mapping, that helped identify and prioritize research needs in the realm of GTL modeling for SCEC science products. The discussions from the workshop were summarized in a document intended to support the preparation of the SCEC5 proposal, and is amended at the end of this report for completeness.

B. SCEC Annual Science Highlights
Each year, the Science Planning Committee reviews and summarizes SCEC research accomplishments, and presents the results to the SCEC community and funding agencies. Rank (in order of preference) the sections in which you would like your project results to appear. Choose up to 3 working groups from below and re-order them according to your preference ranking.

- Ground Motion Prediction (GMP)
- Ground Motion Simulation Validation (GMSV)
- Seismology

C. Exemplary Figure
Select one figure from your project report that best exemplifies the significance of the results. The figure may be used in the SCEC Annual Science Highlights and chosen for the cover of the Annual Meeting Proceedings Volume. In the box below, enter the figure number from the project report, figure caption and figure credits.

D. SCEC Science Priorities
In the box below, please list (in rank order) the SCEC priorities this project has achieved. See https://www.scec.org/research/priorities for list of SCEC research priorities. For example: 6a, 6b, 6c

6e, 6c, 6b
E. Intellectual Merit
How does the project contribute to the overall intellectual merit of SCEC? For example: How does the research contribute to advancing knowledge and understanding in the field and, more specifically, SCEC research objectives? To what extent has the activity developed creative and original concepts?

The intellectual merit of this proposal lied in the development of open source computer codes designed to modify time series on rock outcrop using site-specific velocity profiles to account for site effects; and which were made available to the SCEC community to be used as part of Technical Activity Group initiatives such as the Ground Motion simulation validation.

F. Broader Impacts
How does the project contribute to the broader impacts of SCEC as a whole? For example: How well has the activity promoted or supported teaching, training, and learning at your institution or across SCEC? If your project included a SCEC intern, what was his/her contribution? How has your project broadened the participation of underrepresented groups? To what extent has the project enhanced the infrastructure for research and education (e.g., facilities, instrumentation, networks, and partnerships)? What are some possible benefits of the activity to society?

The broader impacts of this activity lied in the cross-disciplinary research initiative of the workshop that was organized at the interface between seismology and engineering on the simulation of site effects; and on the dissemination of the computer codes beyond SCEC through the Broadband Platform, to seismologists and engineers interested in using SCECs platform to compute broadband simulated ground motions on soft soils.

G. Project Publications
All publications and presentations of the work funded must be entered in the SCEC Publications database. Log in at http://www.scec.org/user/login and select the Publications button to enter the SCEC Publications System. Please either (a) update a publication record you previously submitted or (b) add new publication record(s) as needed. If you have any problems, please email web@scec.org for assistance.

Two manuscripts in preparation by Asimaki, Taborda and co-workers.
II. Technical Report

As part of this collaborative proposal, we developed two geotechnical layer (GTL) response modules for the Broadband Platform (BBP) that are designed to modify time series on rock outcrop using site-specific velocity profiles to account for the effects of near surface soil amplification: the first is based on wave propagation through linear viscoelastic layered media; and the second is an approximation of nonlinear site response analysis using an iterative approach, which is based on linear viscoelastic wave propagation principles and inelastic material properties to approximate the nonlinear response of layered soils to strong ground motion. For the BBP, our long-term plan is to develop six modules that will correct ground motion time-series at sites with geotechnical parameters ranging from Vs30 to site-specific dynamic soil properties. We also obtained some preliminary results on a realistic functional form for the GTL models used in SCEC’s 3D simulations: our long term goal is to develop an improved GTL algorithm for the Unified Community Velocity Model (UCVM) software platform that is soil-type (Vs30) informed, but also respectful of basin contrasts. To stimulate discussion and coordinate our research vision with planning activities in preparation of SCEC5, we finally organized a 1-day working group meeting between experts in geotechnical modeling, 3D wave-propagation simulations, and empirical hazard mapping, that helped identify and prioritize research needs in the realm of GTL modeling for S总共 science products. The discussions from the workshop were summarized in a document that was submitted to the SCEC leadership, intended to support the preparation of the SCEC5 proposal.

A. Site response module development for the SCEC Broadband Platform (BBP)

We developed two site response algorithms in Python, and delivered them to the SCEC IT development team for integration into the SCEC Broadband Platform (BBP). The first algorithm is based on the assumption that near-surface soil formations are linear viscoelastic layered media, and the second is an iterative version of the former, designed to approximate the nonlinear response of soft soils to strong seismic shaking. The latter is known as the equivalent linear method and is widely used by the earthquake engineering community. Both modules are designed to modify time series on rock outcrop to incorporate the effects of soft soils on strong ground motion using site-specific velocity profiles:

The linear viscoelastic module: This module solves the one-dimensional body wave equation in the frequency domain. The assumption of linear viscoelasticity is realistic only when the near-surface materials are stiff (for example, Class B soil or Class A rock sites) and the input motions are weak (for example, rock-outcrop peak horizontal acceleration on the order of 0.1g or less). Because of linearity, input motion and site amplification effects are uncoupled, that is, the amplification factors do not depend on the frequency and intensity of the input motion. Thus, a transfer function (which is equivalent to the concept of Green’s function in seismology) can be calculated solely from the properties of the layered medium.

The module specifically uses the Haskell-Thompson matrix (e.g. see Kramer, 1996) to calculate the complex transfer function of a given soil profile, which, when multiplied by the Fourier spectrum of any rock outcrop ground motion, yields the ground motion on the surface of that profile subjected to the outcrop rock shaking. The input file of the module requires: (1) the properties of the soil site (shear wave velocity, damping ratio, and mass density), and (2) the input ground motions, which can be the reference site motion, the incident motion, or the motion recorded at depth. Because information like the damping ratio and mass density profiles are rarely measured and available even at sites where the velocity profile is known (as opposed to sites where Vs30 is measured at best or —more frequently- inferred from empirical correlations), the module offers default options for these values (which are a function of the input shear wave velocity profile). It is worth noting that the method of this module is not credible and should not be employed to compute the response of Class C and higher sites (i.e., sites with low shear modulus, or equivalently, low shear wave velocity) subjected to strong ground motions (e.g. PGA>0.1g). For this purpose, the second module should be used instead, but with the caveats listed below.

The equivalent linear method module: This module is based on an iterative solution of the linear viscoelastic wave equation (that is, the first module), and is widely known as the equivalent linear method. Originally proposed by Seed and Idriss (1970), the method accounts for the material yielding (modulus reduction) and hysteretic attenuation (damping) during shaking by iteratively matching the soil modulus and...
damping to a characteristic strain level. Hence, the equivalent linear method requires two additional pieces of information compared to the linear method, namely, the modulus reduction curves and the damping curves. This equivalent linear method yields satisfactory results for relative stiff sites subjected to intermediate levels of strain (<0.1%), but gravely underestimates the high frequency components (>10 Hz) of the ground motion for larger motion intensity or strain levels. This drawback of the equivalent linear method stems from the fact that higher frequencies carry smaller fraction of the energy compared to the lower frequencies, but in the framework of the equivalent linear analysis, they are assigned the same damping as the larger amplitude, low frequency components.

Assimaki and Kausel (2002) proposed a frequency-dependent methodology to address this issue within the frequency domain framework of the original equivalent linear formulation; their method yielded improved predictions for site response analyses at soft, deep sedimentary sites relative to the original equivalent linear method, but overcompensated for the high damping of the original equivalent linear method, and led to overestimated high frequency amplitudes. Assimaki and co-workers are in the process of developing an improved version of the frequency dependent algorithm to address the high frequency overestimation issue, which we also intend to make available in the form of a BBP module as soon as it is fully developed and validated against a statistically significant number of sites and ground motions.

Asimaki and co-workers (most recently Shi and Asimaki, 2016) are in the process of developing a third module on the basis of a time-domain fully nonlinear model that has been developed over the last decade with partial SCEC support to estimate the response of soft sedimentary soils to strong motion. We recently completed an extensive set of validation studies of various approximate and truly nonlinear site response methods, and showed that the nonlinear method outperforms linear and equivalent linear methods for all intensity ranges. We will be implementing the nonlinear method into the BBP in the near future.

B. Preliminary results on an improved GTL for SCEC High-F simulated ground motions

The main motivations of deriving a Vs30-based generic layered shear wave velocity profile are: (1) to use it as basis for the development of Vs30-dependent regional site amplification factors, which we are currently developing for implementation in ground motion prediction equations (GMPEs) (and by extension in California building code provisions); (2) to provide an idealized yet realistic (data-driven) near surface layered soil medium for 3D large scale physics-based ground motion simulations. The current GTL of SCEC’s CVM-H, as proposed by Ely et al. (2010), has the following shortcomings: (1) it is a mathematical formula that has neither theoretical (e.g. reflects the effects of overburden pressure on sedimentary soils) nor observational basis (is based on statistical analysis of a large number of soil profiles in the region); (2) the velocity increases smoothly with depth until it smoothly merges with the CVM bedrock velocity at 350m, whereas in reality, large velocity impedance is often observed at the interface between bedrock and the soils in the near surface that can give rise to intense amplifications, particularly near basin edges; (3) although the bedrock depth (z_T) is customizable, CVM-H GTL is based on a fixed z_T = 350 m, which, when used in 3D simulations, can produce unrealistic basin shapes (orthogonal rather than semi-spherical), with strong implications on the predicted 3D effects. Taborda and co-workers have both extensively demonstrated the above, and their results have by and large formulated the motivation for this study within SCEC.

To address the issues of Ely’s GTL model (hereafter referred to as the “GTL1” model), we are developing an improved version hereby unofficially referred to as “GTL2”. GTL2, currently derived by Asimaki, Taborda and co-workers, is based on a large database of in-situ Vs measured profiles in California, compiled from 277 sites in Boore (2003) and 178 sites in Yong et al (2013). Preliminary work includes categorizing these Vs profiles into different Vs30 bins. For each bin, we calculate an averaged Vs profile, and then use the following functional form (as suggested by Vrettos, 1996, as a typical variation of velocity with depth for sedimentary sites) to approximate the average profiles in each bin:

\[ V_S(z) = V_{S0} (1 + k \cdot z)^{\frac{m}{n}} \]  

(1)

where z is the depth from the ground surface downwards, \( V_{S0} \) is the intercept (the shear wave velocity at ground surface), and k and n are two parameters that determine the shape and position of the velocity idealized curve. Below are two figures showing the curve fitting process for two different bins. The gray
lines are individual measured $V_s$ profiles within the bin, the blue lines are the average profile (and standard deviation envelopes), and the red lines are the smooth $V_s$ function that results from curve fitting of equation (1) to the solid blue line.

Next, we correlate parameters $k$ and $n$ with $V_{S30}$ to produce a unique $V_s$ profile (which we will refer to heretofore as the “baseline profile”) corresponding to each $V_{S30}$ value between 170 and 1000 m/s. Below 170 m/s, the number of measurements in our compiled database is not statistically significant for us to draw any statistically sound conclusions. Above 1000 m/s, we consider the site a rock site, and it’s profile is likely properly captured by the velocity models of SCECs UCVM; such sites sometimes have a thin (less than 10 m) layer of soft weathered rock/soil near the surface, but for such shallow depths and depositional environments (weathered rock), the functional form of equation (1) is not considered applicable.

![Figure 1](image1.png)

**Figure 1.** Average sedimentary soil profile and idealized approximation, used to develop the parameterization of GTL2 for integration in SCECs UCVM (data from Boore, 2003; and Yong et al, 2013)

![Figure 2](image2.png)

**Figure 2.** (continued)
Figure 2. Comparison between linear viscoelastic transfer function of 4 measured velocity profiles, the randomization of their median using the approach by Toro (1995), GTL1 and the geotechnical layer currently under development, GTL2.

Based on the “baseline profiles”, we then adopt the scheme proposed by Toro (1995) to generate randomized variations of the “baseline” profile. The randomly generated profiles are constrained to have $V_{S30}$ values within 20m/s of the baseline profile $V_{S30}$, and have randomized thickness and velocity as a function of depth. We tested of our preliminary results against some of the measured Vs profiles in the dataset. We chose sites where the Vs measurement included bedrock (defined as $Vs \geq 1000$ m/s), we extend the GTL2 profiles down to the depth the bedrock, and intercept GTL2 with the rock velocity. We calculated the linear transfer function of the measured profile, the GTL1 profile, and the GTL2 profile. Below are some comparisons:

REFERENCES


Boore, D.M. (2012). Some notes on using interpolation of two given velocity profiles to obtain a profile for a specified Vs30 (http://daveboore.com/daves_notes/daves_notes__on_interpolating_two_given__velocity_profiles_to_obtain_a_velocity_profile_with_specified_v30__v1.0.pdf (last accessed, November 6, 2014)


SCEC Site Effects Workshop Report
D. Asimaki, R. Taborda, J. Anderson and J. Stewart

1. Introduction
The SCEC Site Effects Workshop on May 5, 2015, brought together engineers and earth scientists with expertise in ground motion simulations, geotechnical earthquake engineering, constitutive soil modeling, regional soil characterization and structural geology (see agenda and participants in appendix). The goal of the workshop was to promote discussion and develop consensus among the participants on the research priorities that SCEC should consider to integrate nonlinear near-surface\(^1\) path effects in ground motion simulations.

The research challenges and priorities in the realm of ground motion simulations with nonlinear site effects were discussed in the context of three short-, mid- and long-term goals, aligned with the three primary simulation applications within SCEC: one-dimensional (1D) broadband ground motion simulation techniques in flat-layered structures (as implemented in the SCEC Broadband Platform, or BBP); three-dimensional (3D) regional-scale wave propagation simulation techniques (as implemented in SCEC simulation codes such as AWP-ODC and Hercules); and simulation-based seismic hazard mapping (as implemented through the CyberShake simulation activities).

Despite the diversity of expertise and interests reflected in the presentations, invited participants—earth scientists and engineers representing both academia and industry—unanimously recognized that the near-surface geology (stratigraphy) and rheology (nonlinearity) significantly affect the amplitude, frequency content and duration of ground motions. As such, simulations intended for engineering applications should reflect realistic rheology including nonlinear site effects not only in the amplitude, but also in the organization of phase arrivals, polarization, and dispersion that are characteristic of real ground motions (comprising body and surface waves). The participants’ consensus was that SCEC should include a plan to advance the science needed to incorporate nonlinear effects in ground motion simulations. This can be achieved through incorporation and testing of physical rheology models of various complexity into simulations, study of efficient ways to measure or estimate all of the necessary stratigraphic and rheological parameters needed for the calculations, dealing with computational challenges, and validating measurement techniques and models—possibly by including a focus on a natural laboratory the size of a small basin.

The following sections summarize the workshop discussions and the participants’ feedback. We should note here that in the context of this workshop summary, intact rock, fractured rock and soil were considered as three different materials. The workshop focused on soil and intact rock (to a lesser extent), so the subsequent discussion primarily reflects our consensus on modeling these materials. In some circumstances, fractured rock in the near surface may also have important effects on strong motion, but this problem is (perhaps) a lower priority.

\(^1\) Heretofore referred to as site effects.
2. Nonlinear constitutive models

2.1 Physics-based models

Although there exist numerous sophisticated constitutive soil and rock models that have been developed on the basis of site-specific field and laboratory testing, the scale of the problem at hand presently prohibits their use in regional simulations. This is due to the computational constraints in space and time imposed by these models, but most important because of the many unknown or sparsely measured input parameters, which make the task of quantifying their parametric uncertainty practically impossible.

Nonetheless, this section applies to the admittedly small subset of sites where velocity profiles and other required site information are known so that 1D physics-based wave propagation modeling can be applied. For the common case where that information is not available and more approximate methods are needed, the reader is referred to the class of methods in Section 2.2. This section also applies to 3D physics-based wave propagation models where available near-surface material proxies (e.g., Vs30) have been translated into idealized velocity profiles (e.g., the CVM-H geotechnical layer, GTL), and empirical correlations have been thereafter employed to estimate soil and rock nonlinear parameters for implementation in ground motions simulations.

In these situations, it is sensible to begin with the development (if necessary) and implementation of simplified constitutive models based on very few physical parameters, with the obvious caveat that their predictive capabilities will also be limited. To that end, a series of models with increasing complexity should be tested, and both the epistemic and parametric uncertainties of these models should be quantified. Each step in this process should be accompanied with mapping of the material proxies (e.g., Vs30, or velocity profiles where available) and the empirical estimates of the nonlinear soil and rock parameters (e.g., friction angle as a function of confining pressure); with a systematic verification procedure to assess the tradeoffs between the accuracy of models, their implementation and their parametric uncertainties; and wherever possible, with a continuous validation of the simulated ground motions against observations. In this regard, four levels of model complexity are suggested:

i. The first level of constitutive model complexity should be elastic-perfectly plastic, such as the Drucker-Prager pressure-dependent model that has already been implemented in High-F simulations (e.g., Taborda et al., 2012; Roten et al., 2014). These models capture the elastic stiffness and strength of the material, but ignore the transition regime between the two. One important point here is that soils and intact rocks are different materials, and exhibit different behavior when subjected, for example, to the same level of confining pressure. In turn, when elastic perfectly-plastic models are integrated in ground motion simulations to capture the response of soils and rocks, the input parameters such as stiffness and strength should be selected on the basis of empirical correlations and published data that reflect the distinct behavior of each material.

ii. A second level of complexity should incorporate nonlinear elastic (small-strain nonlinearity and anelastic attenuation) models with smooth transitions from the elastic to the plastic regimes. For soils, the parameters required to capture this behavior are the so-
called modulus reduction and damping curves, which reflect the material stiffness degradation and intrinsic attenuation increase with cyclic shear strain amplitude. There is a large body of literature on these properties, and a widely used set of empirical correlations that can estimate the pressure-dependent nonlinear dynamic soil behavior using information as crude as a clay/sand distinction (Darendeli, 2001). Interestingly, laboratory and vibroseis field tests by Johnson and co-workers at LANL have shown that the low to intermediate strain regime of rocks subjected to dynamic loading compares well, qualitatively, with the dynamic soil behavior described above. In turn, the constitutive model selected to capture the nonlinear soil behavior could in theory be used to capture the response of rocks as well, provided that each material were calibrated separately on the basis of the corresponding laboratory and field data. Constitutive models such as those proposed by Iwan (1966, 1967), where the hysteretic material behavior is captured using assemblies of elastic springs and plastic sliders, would be good first candidates.

iii. On a third level of complexity, constitutive models formulated in the framework of elastoplasticity should be considered. These models can consider dilation, kinematic hardening, and soil-water phase coupling using multi-yield plasticity, bounding surface plasticity, generalized plasticity or hypo-plasticity formulations. An example of a simplified elastoplastic formulation that would be a good candidate to consider on this level is the recently published work by Pisanò and Jeremic (2014). In this work, the authors combined an effective stress, elastic-perfectly plastic frictional model with kinematic hardening with a viscous model to reproduce 3D nonlinear dynamic soil behavior. The 7 parameters of the Pisanò and Jeremic model can be calibrated from the modulus reduction and damping curves and the material strength, at the expense of increasing parametric uncertainty compared to the simpler models described before. On the other hand, the Pisanò and Jeremic model can simulate strain-induced anisotropy and coupling between shear and volumetric strains, which are important features of soil behavior, particularly for saturated cohesionless soils susceptible to liquefaction.

iv. Beyond that level, elastoplastic models formulated in the framework of critical state soil mechanics are also available. In these models, the coupling between volumetric and shear deformation is formalized by means of a state parameter (typically void ratio). Depending on the state of the material at the onset of loading, these models can thus capture the effects of strain hardening and softening with increasing strain. Examples include the work by Dafalias and co-workers (see Dafalias, 1986 and references therein). For rock formations with distinct planes of in-plane anisotropy, additional levels of constitutive modeling complexity should include elastic transverse anisotropy. The number of parameters associated with models in this class, however, might be prohibitive for implementation in regional scale models. They can be considered, however, as means to identify the important soil and rock behavior trends that the simplified models should be capturing.

2.2 Stochastic and Semi-stochastic models

Most broadband ground motion models simulate high-frequency (>1Hz) components using non-deterministic (e.g., stochastic) methods that capture the waveform amplitude and phase in
terms of trends, or semi-deterministic methods that make approximations to favor computational efficiency. Since the contribution to site effects from shallow geotechnical layers is primarily at high frequencies (>1 Hz), the analysis of site effects has been traditionally performed separately from the source and path components. When the velocity profile is known in the near surface, ground response is usually evaluated through 1D fully deterministic analyses referred to as site-specific ground response analyses. Since more frequently than not, however, only the general site conditions are known through an estimate of parameters such as Vs30, the effects of nonlinear site response are frequently added to the simulated motions post facto, by means of empirical site amplification factors.

Modern Vs30-based site amplification methods (e.g., Choi and Stewart, 2005; Kamai et al., 2014; Seyhan and Stewart, 2014), however, are based on response spectra, which are not designed to correct ground motion time-series for site response. Additionally, these methods only adjust the frequency-dependent amplitudes and cannot account for the effects of nonlinear site response on the phase. There have been a few studies that have included site effects in the analysis of Fourier amplitudes (e.g., Trifunac, 1976; McGuire 1978; Atkinson and Mereu, 1992), but these studies do not consider the effects of phase or the effects of nonlinear site response.

Because recordings of large magnitude earthquakes at short distances on soft soils are scarce, empirical site amplification factors are often complemented with numerical simulations to constrain the effects of nonlinear response for large peak ground accelerations (PGA) (e.g., Kamai et al., 2014). These simulations, however, are frequently conducted using the so-called equivalent linear method (Schnabel et al., 1972). While the equivalent linear method offers a widely used approximation to the solution of the nonlinear wave equation, it is not reliable for very strong ground motion analyses or very deep sediments. It is therefore important to ensure that these synthetic site amplification factors are computed using soil models that properly capture the physics of nonlinear site response.

With the above considerations in mind, and in the context of SCEC applications, it is recommended that the site amplification parameters currently implemented in the BBP be revised. Future versions of the SCEC BBP should adopt formulations in the complex Fourier amplitude domain (including both amplitude and phase) parameterized in terms of simple site parameters such as Vs30, basin depth, and/or the near surface soil-velocity gradient. The proposed complex amplification factors should be developed on the basis of an exhaustive set of analyses with 1D site response models that capture soil behavior in the linear elastic, nonlinear elastic and plastic strain regimes. Examples of available codes for the latter include SEISMOSOIL (by Asimaki and co-workers); DeepSoil v7.0 (by Hashash and co-workers); D-MOD (by Matasovic and co-workers); and NOAH (by Bonilla and co-workers). Multiple models should ideally be used to capture the epistemic uncertainty and modeling variability of the nonlinear site response simulations. Last, because the equivalent linear method is widely implemented in engineering practice and in regional hazard mapping applications, we recommend it to also be considered as one of the candidate models in this task, albeit only in the strain range where it is most reliable (typically <0.1%).

In addition, a number of the above site-specific response models should be also made available on the BBP, to enable correction of the simulated time series by users in the engineering
research and practice communities at sites with known velocity profiles. This implementation should be accompanied by a systematic verification and validation effort, with the latter preferably based on downhole array recordings in Southern California and beyond, to minimize the epistemic uncertainty of source and path conditions in the performance assessment of the nonlinear models. Last, validation of the BBP simulations has to this point focused on matching response spectra, but should be extended to Fourier spectra for these purposes.

3. Material Parameter Characterization and Mapping

The ingredients of wave propagation in nonlinear media are the spatial distribution of the elastic parameters (Vp, Vs, density), the anelastic parameters (Qp and Qs), and the nonlinear parameters (selected on the basis of the corresponding rheology). The significance of nonlinear site effects notwithstanding, any plans to map and constrain, regionally, nonlinear material properties in the near surface should be coupled with a systematic effort to also map the elastic and anelastic soil properties of the geotechnical layers in the upper few hundred meters.

For example, when Assimaki et al. (2008) used inversion of KIK-net downhole array recordings to estimate low-strain velocity and attenuation profiles, they found that the Qs-Vs relationship in the near surface (0-30m) was very different than in the deeper soil layers (30-100m), which in the geologic setting of Japan frequently qualify as rocks. Specifically, Qs appeared to almost saturate in the very shallow soil layers, albeit at values much lower than the ones measured in laboratory experiments of dynamic soil behavior. The very low Qs values in the near surface were explained as a combination of intrinsic and scattering attenuation. The results obtained by Assimaki et al. (2008) were recently found in agreement with the Qs-Vs ambient noise inversions by Kawase et al. (2015, in preparation) for the same region. In the Los Angeles basin, there are numerous strong motion stations that have been characterized by Yong et al. (2013) using passive geophysical techniques. Ambient noise measurements at these stations could thus be used to better characterize Qs in the GTL, and accordingly update its implementation in the SCEC Unified Community Velocity Model (UCVM) software framework.

The velocity profiles at the same stations could be also used to develop improved parameterizations of the currently employed geotechnical layer (GTL) in community velocity models, or CVMs. Assimaki et al. (2013), who used profiles collected by Yong et al. (2013) to compute site-specific nonlinear amplification factors at strong motion stations in Southern California, showed that near surface profiles with similar Vs30 had a similar velocity gradient. This is not surprising since most of the stations examined in that study were on sedimentary deposits with various levels of overburden stress history. On the same time, Taborda and Bielak (2014) found that the GTL currently employed in the model CVM-H, which follows the formulation proposed by Ely et al. (2010), can significantly alter the basin’s shape (depth and width) and thus change the impedance contrast between basement rock and sedimentary deposits. This can introduce errors in the ground motions, especially in areas and frequency ranges strongly influenced by basin edge effects.

It is therefore recommended for a new velocity parameterization of the GTL to precede the integration of nonlinear site effects in SCEC ground motion simulation models. Based on near-surface velocity measurements and constrained by the deeper CVM basement structure, the
new GTL should preserve the basin’s geometry and at the same time, should avoid artificial amplification of high frequencies that can take place by introducing sharp fictitious interfaces in the near-surface profiles.

Next, empirical correlations of nonlinear model parameters and available in-situ and laboratory measurements in the region of interest should be collected, evaluated, and thoroughly documented. Soil and rock parameters from field and laboratory measurements, as well as from empirical correlations based on material proxies such as Vs30, should be separately evaluated and quantified in terms of the sensitivity of the various nonlinear models to their variations. Necessary parameters in this category include friction angle, cohesion, and generalized modulus reduction and damping curves as a function of Vs30 and of overburden pressure.

Last, the elastic, anelastic and nonlinear parameters should be synthesized in the form of a community model, building upon SCEC’s previous experience in the development, for example, of the UCVM software framework. Building a CVM-like model that evolves with time and includes near-surface rock and soil parameters for the simulation of nonlinear site effects should be a long-term commitment by SCEC.

4. Computational Challenges

The above recommendations on the modeling and integration of nonlinear site effects in ground motion simulations pose significant computational challenges, particularly to SCEC physics-based applications. For example, weakening of the near-surface soft soils during strong motion will require adaptive meshing techniques to accommodate the reduced spatiotemporal discretization associated with wave propagation in progressively slower velocity layers.

To address this complexity, multi-step and/or multi-scale simulations techniques could be implemented to separate the near surface analyses from the simulation of the stiffer—and less prone to nonlinear effects—rock basement. An example of this approach is the Domain Reduction Method (DRM) proposed by Bielak et al., (2005), which has been used in ground motion simulations with site effects by Isbiliroglu et al. (2015) among others. This approach would require criteria to decide which computational regions are most likely to experience strong nonlinearity during a given event. Based on a forward viscoelastic simulation, for example, such criteria could be based on the level of simulated maximum strain or on measures typically used to evaluate the susceptibility of geotechnical systems to ground failure such as: number of loading cycles or ground motion duration; estimated strain proxies (e.g., PGV/Vs30); PGA in low Vs30 regions; or ratio between shear stress and effective overburden pressure.

Another approach would be to determine, and accordingly limit, the depth of sediments for which material nonlinearity is important. This is a very key question, not only for computational purposes but also related to the media characterization. The shallower the phenomena are, the better they will be constrained either by in situ or laboratory data. The cost of characterizing nonlinear behavior increases proportionally with the exploration depth.

Of course, the preferred approach to mitigate the computational challenges posed by near-surface material yielding is to be controlled, to a large extent, by the target maximum simulated frequency. While maximum frequencies of about 4 Hz are presently a reasonable target for
source to ground surface simulations with nonlinear site effects, and targets of about 8 Hz may seem feasible within the next 5-year period; 25 Hz would be prohibitive in terms of spatiotemporal resolution. It is therefore recommended that SCEC promotes the use of multi-scale and/or multi-physics simulation strategies (the latter in the case of liquefaction) in the future.

5. Verification and Validation

To assess the adequacy of the proposed 1D and 3D nonlinear models compared to the currently employed empirical approximations of nonlinear site effects, and to quantify the tradeoffs between modeling complexity and parametric uncertainty, the SCEC5 science plan should systematically integrate the implementation of these models with the development of a cyberinfrastructure for verification of the simulated ground motions. This infrastructure should be similar to that put in practice by the SCEC Community Modeling Environment (SCEC/CME) group or the SCEC/USGS Spontaneous Rupture Code Verification Project in past efforts (e.g., Day et al., 2001, 2003; Bielak et al., 2010). This effort should be also coordinated with the SCEC Ground Motion Simulation Validation technical activity group to identify metrics that are relevant to the end users of time-series, namely the engineering community.

Validation of the ground motion simulations with nonlinear site effects should also be considered as part of the SCEC5 science plan. Ideally, the validation would take place on three levels: validation of the near surface stratigraphy; validation of the ground surface time series in terms of amplitude, frequency and duration; and validation of the nonlinear material response.

• On the first level, available velocity profiles would be compared to the Vs30-based GTL velocity gradient at the same sites, to ensure that the latter provides a realistic representation of the stratigraphy and the soil-rock interface at depth (to avoid spurious resonances).

• On the second level, simulated ground motions should be compared to observations at sites prone to nonlinear effects (e.g., very soft sites). Emphasis should be given to the metrics of ground motion prediction that are most relevant to the end users of the simulated ground motions, such as peak acceleration and velocity, pseudo-spectral acceleration over a range of oscillator periods, as well as Arias intensity, ground motion duration, and ground rotation. Observations should also be compared with data in the Fourier spectral domain, since this often tests the physical models in frequency bands that are masked by the asymptotic properties of response spectra. Although there exist very few sites in Southern California with recorded motions strongly affected by nonlinear effects, comparison of the recorded data to simulated ground motions at these sites would still provide valuable feedback on the predictive capabilities of the various models, albeit not statistically significant to draw more generalized conclusions.

• On the last validation level, in-situ nonlinear response recorded at downhole arrays (estimated at the midpoint between surface and downhole receiver, if available) should be compared to the computed stress-strain response.

Addressing these validation steps would imply gathering available near-surface velocity profiles and nonlinear soil properties in the region of interest; collecting additional geotechnical and geophysical data, particularly in areas with very soft sediments that are susceptible to large
ground deformations; building simulation models where geomaterials are represented at var-
ious levels of complexity (see pertinent section above); and quantifying the epistemic and para-
metric uncertainty of these models, to assess the tradeoffs between modeling complexity and
parametric variability of modeling nonlinear site effects in ground motion simulations.

This effort should start with available well-characterized downhole array sites, where the
various nonlinear models could be evaluated in 1D, 3-component site response predictions pri-
or to being extended in 3D (e.g. La Cienega geotechnical array, with multiple downhole instru-
ments). Because such a validation goal would be nearly impossible to achieve in 3D on the scale
of the Los Angeles basin, it is recommended that SCEC next selects and adopts a sub-region of
interest within Southern California—as a natural laboratory for site effects—to test the elastic and
anelastic soil property characterization in the near surface, and the performance of alternative
nonlinear models, their epistemic uncertainty and their modeling variability. This laboratory
should be a site that has experienced, or is highly likely to in the future, significant nonlinear
effects and permanent ground deformation. Tentative candidates include but are not limited to
the San Bernardino basin, the Oxnard plain and Ventura basin, Imperial Valley, Simi Valley, or
Garner Valley. These suggestions are either based on prior work by SCEC collaborators and
projects, or on their past and expected behavior during strong earthquakes.

Example of an extensive geotechnical and geophysical testing plan at the nonlinear labora-
tory site would include active (vibroseis) and passive ground motion inversion to reconstruct
the 3D geometry, velocity and anelastic attenuation stratigraphy of the subsurface (see Kal-
livokas et al., 2013 and references therein); in-situ geotechnical testing such as Standard Penetra-
tion (SPT) and Cone Penetration tests (e.g., Mayne et al., 2007); and laboratory testing to esti-
mate nonlinear dynamic soil properties (modulus reduction and damping curves via resonant
column tests), material strength and compressibility (tri-axial and simple shear tests) and index
properties such as plasticity index. Similar efforts have been undertaken by Chaljub et al. (2010)
and Regnier et al. (2014) for validation of 3D valley effects and 1D nonlinear site response. In-
stalling surface and possibly downhole instruments would also be recommended, to constraint
the elastic and anelastic (low-strain) material parameters, and at the same time, set the infra-
structure to capture strong nonlinear site effects in the future.

6. Cybershake: Nonlinear effects & reciprocity

New strategies will need to be developed to incorporate site effects in the development of de-
terministic hazard simulations (CyberShake). Motivated by the discussions of the Committee
for Utilization of Ground Motion Simulations, which took place on May 4, 2015, one possible
avenue would be to use a reduced number of physics-based 3D simulations with nonlinear site
effects to develop basin-specific nonlinear amplification factors that can be applied to the whole
CyberShake simulations ensemble. Contrary to the proposed site amplification factors for the
BBP, the Cybershake nonlinear basin amplification factors could be parameterized, for example,
as a function of intensity, site, depth to basement, distance to basin edge and azimuth, allowing
the phase of the complex factors to capture the organization of body and surface wave arrivals.
The selection of the reduced number of simulations to be done in an end-to-end fashion, could
be determined based on the disaggregation of event contribution to the final hazard estimates
from previous CyberShake runs. This can be coupled with the small-scale natural laboratory for nonlinear effects described above, which would serve as a constrained region where to test how to best parameterize the coupled near-surface site and basin effects. Determining whether the effects of near surface nonlinearity translate into significant changes in the long period ground motions dominated by basin edge effects, would be key in deciding whether the latter could be treated as linear amplification factors, uncoupled from the intensity-dependent nonlinear site effects.

While it is unclear at this point how this will be accomplished, it is recognized that developments implemented in the BBP and High-F projects will in time need to be ported into CyberShake in some manner. It is therefore necessary to support research that will help answer the question of how to couple forward site effects simulation with the reciprocity-based approach used by CyberShake.

References


# APPENDIX

## Agenda

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Presenter/Platform</th>
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<tbody>
<tr>
<td>09:00</td>
<td>Breakfast</td>
<td>Presenters</td>
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<tr>
<td>09:30</td>
<td>Introductions-Scope of Workshop</td>
<td>Domniki Asimaki (Caltech)</td>
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<td>09:40</td>
<td>SCEC’s broadband platform (BBP)</td>
<td>Phil Maechling (SCEC)</td>
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<td>09:50</td>
<td>BBP ground motions: Verification and Validation against GMPE’s</td>
<td>Christine Goulet (PEER)</td>
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<td>10:00</td>
<td>1D site response in SCEC ground motion simulations: Present and future</td>
<td>Domniki Asimaki (Caltech)</td>
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<td>10:10</td>
<td>Physics-based 3D ground motion simulations: CME High-F and SEISM projects</td>
<td>Ricardo Taborda (UMemphis)</td>
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<td>10:20</td>
<td>CyberShake</td>
<td>Tom Jordan (SCEC)</td>
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<td>10:30</td>
<td>SCEC Committee for the Utilization of Ground Motion Simulations: Summary of</td>
<td>John Anderson (UNR)</td>
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<tr>
<td>10:45</td>
<td>Break</td>
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<td>11:00</td>
<td>Earthquake Soil Structure Interaction Modeling and Simulation</td>
<td>Boris Jeremic (UC-Davis)</td>
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<td>11:20</td>
<td>Numerical Simulations of Seismic Waves in Nonlinear Media</td>
<td>Daniel Roten (UCSD)</td>
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<td>11:40</td>
<td>Challenges in Broad-Band Ground Motion Simulations</td>
<td>Arben Pitarka (LLNL)</td>
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<td>12:00</td>
<td>Lunch</td>
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<td>13:00</td>
<td>Multiaxial Constitutive and Numerical Modeling in Geomechanics within Critical State Theory</td>
<td>Mahdi Taiebat (UBC)</td>
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<td>13:20</td>
<td>Nonlinear Ground Response Analysis: Recent Experiments and Future Directions</td>
<td>Scott Bradenberg (UCLA)</td>
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<td>13:40</td>
<td>Recent advances in 3D full-waveform inversion for site characterization - Challenges and open issues</td>
<td>Loukas Kallivokas (UT-Austin)</td>
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<td>14:00</td>
<td>3D Numerical SSI Analysis: Some Current Practical Application Challenges and Opportunities</td>
<td>Ahmed Elgamal (UCSD)</td>
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<td>14:20</td>
<td>Geophysical Site Characterization at Strong Motion Stations in Southern California</td>
<td>Alan Yong (USGS)</td>
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<td>14:45</td>
<td>Break</td>
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<tr>
<td>15:00</td>
<td>Discussions and short presentations by those interested in sharing 2-3 slides (5 min.) with key questions, challenges and ideas</td>
<td>All Participants</td>
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<tr>
<td>16:30</td>
<td>Adjourn</td>
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Organizers

Domniki Asimaki (Caltech)
Ricardo Taborda (U of Memphis)
John Anderson (UNR)
Jon Stewart (UCLA)

Participants

In person:

John Anderson (UNR)        Phil Maechling (SCEC)
Pedro Arduino (U Washington)  Neven Matasovic (Geo-Logic)
Domniki Asimaki (Caltech)    Kim Olsen (SDSU)
Scott Bradenberg (UCLA)      Anders Petersson (LLNL)
Ahmed Elgamal (UCSD)         Arben Pitarka (LLNL)
Rob Graves (USGS)            Arti Rodgers (LLNL)
Liz Hearn (Capstone Geophysics)*  Daniel Roten (SDSC)
Tran Huynh (SCEC)            Jon Stewart (UCLA)
Boris Jeremic (UC Davis)     Ricardo Taborda (U of Memphis)
Tom Jordan (SCEC)            Mahdi Taiebat (UBC)
Loukas Kallivokas (UT Austin) Alan Yong (USGS)
Ting Lin (Marquette)

Remotely:

Kioumars Afshari (UCLA)       Christine Goulet (PEER)
Jacobo Bielak (CMU)           Kien Nguyen (Caltech)
Fabian Bonilla (IFSTTAR)      Dorian Restrepo (EAFIT)
Justin Coleman (INL)          Jian Shi (Caltech)
Art Frankel (USGS)            Jamie Steidl (UCSB)

_________________________
* Representing the Community Rheology Model group.