Dynamic Modeling of the Human Coagulation Cascade using Reduced Order Effective Kinetic Models

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Abstract

In this study, we present a novel modeling approach which combines ordinary differential equation (ODE) modeling with logical rules to simulate an archetype biochemical network, the human coagulation cascade. The model consisted of five differential equations augmented with several logical rules describing regulatory connections between model components, and unmodeled interactions in the network. This formulation was more than an order of magnitude smaller than current coagulation models, because many of the mechanistic details of coagulation were encoded as logical rules. We estimated an ensemble of likely model parameters (N = 20) from in vitro extrinsic coagulation data sets, with and without inhibitors, by minimizing the residual between model simulations and experimental measurements using particle swarm optimization (PSO). We then validated the model ensemble using thrombin data sets that were not used during training. The ensemble predicted thrombin trajectories for conditions not used for model training, including thrombin generation for normal and hemophilic coagulation in the presence of platelets (a significant unmodeled component). We then used flux analysis to understand how the network operated in a variety of conditions, and global sensitivity analysis to identify which parameters controlled the performance of the network. Taken together, the hybrid approach produced a surprisingly predictive model given its small size, suggesting the proposed hybrid framework could also be used to dynamically model other biochemical networks, including intracellular metabolic networks, gene expression programs or potentially even cell free metabolic systems.

Keywords: Blood coagulation, Mathematical modeling, Systems biology

Introduction

Developing mathematical models of biochemical networks is a significant facet of systems biology. Modeling approaches differ in their degree of detail, where the choice of approach is often determined by prior knowledge, or model requirements [1]. Ordinary differential equation (ODE) models are common tools for modeling biochemical systems because of their ability to capture dynamics and encode mechanism. However, ODE models typically come with difficult (or sometimes impossible) parameter identification problems. For example, Gadkar et al., showed that even with near-perfect information, it was often impossible to identify all the parameters in typical signal transduction models [2]. However, it is not clear whether we actually need precise estimates for all model parameters. Bailey suggested more than a decade ago, that achieving qualitative or even quantitative understanding of biological systems should not require complete structural and parametric knowledge [3]. Since Bailey's complex biology with no parameters hypothesis, Sethna showed that model performance is typically sensitive to only a few parameters, a characteristic seemingly universal to multi-parameter models referred to as sloppiness [4]. Thus, 15 reasonable predictions may be possible, despite parametric uncertainty, if a few critical 16 parameters are well-defined. For example, Tasseff et al., showed in a model of Retinoic 17 acid (RA) induced differentiation of HL-60 cells, that correct predictions were possible 18 even when 75% of the parameters were known only to an order of magnitude [5]. Per-19 haps more importantly, ODE models require significant mechanistic information, thereby 20 limiting their utility in poorly understood systems, or conversely explode in size when con-21 sidering multiple pathways or subsystems. Toward this challenge, logical modeling is an emerging paradigm that encodes causal relationships between model components using quasi-mechanistic non-linear transfer functions [6]. Logical models are highly flexible, and despite their simplicity, they have captured rich behaviors in a variety of systems important to human health [7–9]. However, modeling complex dynamics with logical models is challenging. Thus, there is an unmet need for a third approach which combines ODEs and logical models, where ODEs could encode mechanistic information, while missing or incomplete mechanistic knowledge can be approximated using a logical approach.

In this study, we developed a hybrid approach which combined ODE modeling with 30 logical rules to model a well studied biochemical network, the human coagulation sys-31 tem. Coagulation is an archetype proteolytic cascade involving both positive and negative 32 feedback [10-12]. Coagulation is mediated by a family proteases in the circulation, called 33 factors and a key group of blood cells, called platelets. The central process in coagu-34 lation is the conversion of prothrombin (fll), an inactive coagulation factor, to the master 35 protease thrombin (FIIa). Thrombin generation involves three phases, initiation, amplification and termination [13, 14]. Initiation requires a trigger event, for example vessel 37 injury, which leads to the activation of factor VII (FVIIa). Two converging pathways, the 38 extrinsic and intrinsic cascades, then process and amplify this initial coagulation signal. The extrinsic cascade is generally believed to be the main mechanism of thrombinogenesis in the blood [15-17]. Initially, thrombin is produced upon cleavage of prothrombin 41 by fluid phase activated factor X (FXa), which itself has been activated by TF/FVIIa [10]. Picomolar amounts of thrombin then activate the cofactors factors V and VIII (fV and fVIII) and platelets, leading to the formation of the tenase and prothrombinase complexes on activated platelets. These complexes amplify the early coagulation signal by further activating FXa, and directly converting prothrombin to thrombin. There are several control points in the cascade that inhibit thrombin formation, and eventually terminate thrombin generation. Tissue Factor Pathway Inhibitor (TFPI) inhibits FXa formation catalyzed by TF/FVIIa, while antithrombin III (ATIII) neutralizes several of the proteases generated during coagulation, including thrombin. Thrombin itself also inadvertently plays a role in its 50 own inhibition; thrombin, through interaction with thrombomodulin, protein C and endothe-51 lial cell protein C receptor (EPCR), converts protein C to activated protein C (APC) which attenuates the coagulation response by proteolytic cleavage of fV/FVa and fVIII/FVIIIa.

Termination occurs after either prothrombin is consumed, or thrombin formation is neu
tralized by inhibitors such as APC or ATIII.

Previous coagulation models have typically been formulated as systems of nonlinear 56 ordinary differential equations, using mass action or more complex kinetics, to describe 57 the rates of biochemical conversions [18–22]. Mechanistic ODE coagulation models from 58 our laboratory [23, 24] were built upon the earlier studies of Jones and Mann [25], Hockin 59 et al. [26], and later Butenas et al., [27] who developed and then subsequently refined 60 highly mechanistic models of coagulation. Other laboratories have also expanded upon 61 Hockin et al., for example by exploring the intrinsic pathway, the role of stochastic fluctuations in coagulation [28], and the dynamics of thrombin mediated clot formation [29]. 63 Other aspects of coagulation have also been modeled, such as platelet biochemistry 64 [30], multi-scale models of clot formation [31, 32], and transport inside clots [33]. How-65 ever, these previous studies were largely based upon extensive mechanistic knowledge. This is possible because blood, while enormously complex, can be systematically inter-67 rogated. Other systems, such as intracellular signaling networks, are much more difficult to experimentally interrogate. Towards this unmet need, we formulated a hybrid modeling approach which combines ODEs and logical rules to model biochemical processes for which a complete mechanistic understanding is missing. We tested this approach by modeling the human coagulation cascade. The hybrid model consisted of only five differential equations augmented with several logical rules. Thus, the model was more than an order of magnitude smaller than comparable purely ODE models in the literature. We estimated the model parameters from in vitro extrinsic coagulation data sets, in the presence 75 of ATIII, with and without the protein C pathway. We then compared the model predictions with thrombin data sets, for both normal and hemophilic coagulation, that were not 77 used for model training. Once validated, we performed flux and sensitivity analysis on the

- model to estimate which parameters were critical to model performance in several condi-
- ₈₀ tions. The reduced order hybrid approach produced a surprisingly predictive coagulation
- model, suggesting this framework could potentially be used to model other biochemical
- networks important to human health.

Results

Formulation of reduced order coagulation models. We developed a reduced order 84 extrinsic coagulation model to test our hybrid modeling approach (Fig. 1). The core of our 85 model was based upon the earlier work of Ismagilov and coworkers [34-37], where we 86 added initiation, factor dependence, and specific inhibition terms to the earlier simplified 87 model. A trigger event initiates thrombin formation (FIIa) from prothrombin (fII) through a lumped initiation step. This step loosely represents the initial activation of thrombin by activated FXa. Once activated, thrombin catalyzes its own formation (amplification step), and inhibition via the conversion of protein C to activated protein C (APC). Antithrombin III (ATIII) inhibits amplification, while APC and tissue factor pathway inhibitor (TFPI) potentially inhibit both initiation and amplification. All initiation and inhibition processes, as well as the dependence of amplification upon other coagulation factors, was approximated using our rule-based approach (Fig. 2). Individual regulatory contributions to the activity of pathway enzymes were integrated into control coefficients (v's) using an integration rule (min/max). These control coefficients then modified the rates of model processes at each 97 time step. Hill-like transfer functions $0 \leq f\left(\mathcal{Z}\right) \leq 1$ quantified the contribution of com-98 ponents upon a target process. Components were either individual inhibitor or activator 99 levels or some function of levels, e.g., the product of factor levels. In this study, $\mathcal Z$ corre-100 sponded to the abundance of individual inhibitors or activators, with the exception of the 101 dependence of amplification upon specific coagulation factors (modeled as the product of 102 factors). When a process was potentially sensitive to multiple inputs, logical integration 103 rules were used to select which transfer functions influenced the process at any given 104 time. In our proof of concept model, we used a winner takes all strategy; the maximum 105 or minimum transfer function was selected at any given time step. However, other inte-106 gration rules are certainly possible. Taken together, while the reduced order coagulation 107 model encodes significant biological complexity, it is highly compact (consisting of only five differential equations). Thus, it will serve as an excellent proof of principle example to study the reduction of a highly complex human subsystem.

Identification of model parameters using particle swarm optimization. A critical 111 challenge for any dynamic model is the estimation of kinetic parameters. We estimated 112 kinetic and control parameters simultaneously from eight in vitro time-series coagulation 113 data sets with and without the protein C pathway. The residual between model simula-114 tions and experimental measurements was minimized using particle swarm optimization 115 (PSO). A population of particles (N = 20) was initialized with randomized kinetic and con-116 trol parameters and allowed to search for parameter vectors that minimized the residual. 117 However, not all parameters were varied simultaneously. We partitioned the parame-118 ter estimation problem into two subproblems based upon the biological organization of 119 the training data; (i) estimation of parameters associated with thrombin formation in the absence of the protein C pathway and (ii) estimation of parameters associated with the 121 protein C pathway. Only those parameters associated with each subproblem were varied 122 during the optimization procedure for that subproblem, e.g., thrombin parameters were *not* 123 varied during the protein C subproblem. The PSO procedure was run for 20 generations 124 for each subproblem, where each generation was 1200 iterations. The best particle from 125 each generation was used to generate the particle population for the next generation. We 126 rotated the subproblems, starting with subproblem 1 in the first generation. 127

The reduced order coagulation model captured the role of initial prothrombin abundance, and the decay of the thrombin signal following from ATIII activity (Fig. 3). However, we systematically under-predicted the thrombin peak and the strength of ATIII inhibition in this training data set. On the other hand, with fixed thrombin parameters, we captured peak thrombin values and the decay of the thrombin signal (at least for the 150% fll case) in the presence of both ATIII and the protein C pathway (Fig. 4). Lastly, we were unable to capture global differences in initiation time *across* separate data sets with a single en-

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semble of model parameters. These differences likely resulted from normal experimental variability. For example, different thrombin generation experiments within the training data 136 (at the same physiological factor levels) had significantly different initiation times (data not 137 shown). However, the inability to globally capture initiation time also highlighted a po-138 tential shortcoming of the initiation module within the model. To capture the variability in 139 initiation time across training data sets, we included a constant time-delay parameter (T_D) 140 for each data group. The delay parameter was constant within a data set, but allowed to 141 vary across training data sets. Introduction of the delay parameter allowed the model to 142 simulate multiple training data sets using a single ensemble of model parameters. Taken 143 together, the model identification results suggested that our hybrid approach could repro-144 duce a panel of thrombin generation data sets in the neighborhood of physiological factor 145 and inhibitor concentrations. However, it was unclear whether the reduced order model 146 could predict new data, without updating the model parameters. 147

Validation of the reduced order coagulation model. We tested the predictive power 148 of the reduced order coagulation model with validation data sets not used during model 149 training. Two validation data sets were used, thrombin generation for various prothrombin 150 and ATIII concentrations with the protein C pathway, and thrombin generation in normal 151 versus hemophilic plasma in the presence of the protein C pathway. Lastly, we compared 152 the qualitative output of the model to rFVIIa addition in the presence of hemophilia. The 153 hemophilia case was an especially difficult test as it was taken from a different study 154 which used a plasma-based in vitro assay involving platelets instead of phospholipid vesi-155 cles (PCPS). All kinetic and control parameters were fixed for the validation simulations. 156 The only globally adjustable parameter T_D , was fixed within each validation data set but 157 allowed to vary between data sets. The reduced order model predicted the thrombin 158 generation profile for ratios of prothrombin and ATIII in the absence of the protein C path-159 way (Fig. 5). Simulations near the physiological range (fII,ATIII) = (100%, 100%) or

(125%,75%) tracked the measured thrombin values (Fig. 5B and C). On the other hand, predictions for factor levels outside of the physiological range (fII,ATIII) = (50%, 150%) 162 or (150%, 50%), while qualitatively consistent with measured thrombin values, did show 163 significant deviation from the measurements (Fig. 5A and D). Likewise, simulations of 164 thrombin generation in normal versus hemophilia (missing both fVIII and fIX) were con-165 sistent with measured thrombin values (Fig. 6). We modeled the dependence of thrombin 166 amplification on factor levels using a product rule ($\mathcal{Z} = fV \times fX \times fVIII \times fIX$), which 167 was then was integrated using a min integration rule into the control variable governing 168 amplification. Thus, in the absence of fVIII or fIX, the amplification control variable evalu-169 ated to zero, and the only thrombin produced was from initiation (Fig. 6B). However, the 170 decay of the thrombin signal was underpredicted in the normal case (Fig. 6A), while the 171 activated thrombin level was overpredicted in hemophilia simulations, although thrombin 172 generation was far less than normal (Fig. 6B). Taken together, the reduced order model 173 performed well in the physiological range of factors, even with unmodeled components 174 such as platelet activation in the hemophilia data set. 175

The model ensemble predicted a direct correlation between thrombin generation and rFVIIa addition in hemophilia (Fig. 7). In the current model, we cannot distinguish between different initiation sources, e.g., TF/FVIIa versus rFVIIa, as we have only a single lumped initiation source (trigger). Thus, we simulated the addition of rFVIIa in hemophilia by removing fVIII and fIX from the model, and modulating the initial level of trigger. Simulations with a baseline level of trigger were consistent with the previous hemophilia simulations, where the only thrombin produced was from initiation (Fig. 7A, $1 \times$ trigger). However, as we increased the trigger strength, the thrombin profile began to approximate normal coagulation, showing a pronounced peak albeit with a slower peak time (Fig. 7B, $t^{**} > t^*$). Further increases in trigger strength resulted in decreased thrombin peak time and increased maximum thrombin values (Fig. 7A, $50 \times$ trigger). Thus, for large trigger

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values (200×trigger), the hemophilic thrombin profile approximated normal coagulation, where peak thrombin was achieved shortly after administration and 95% of the throm-188 bin was gone by 20 min after initiation. We performed flux analysis to understand how 189 the reduced order coagulation model balanced initiation, amplification and inhibition of 190 thrombin formation for normal coagulation and hemophilia. Analysis of the reaction flux 191 through the reduced order network for thrombin generation in normal, hemophilia and 192 rFVIIa-treated hemophilia identified three distinct operational modes (Fig. 8). We cal-193 culated the flux through four lumped reactions, initiation, amplification, thrombin-induced 194 APC generation and total thrombin inhibition (including both APC and ATIII action). Di-195 rectly after the addition of a trigger (e.g., TF/FVIIa or rFVIIa), the lumped initiation flux 196 was the largest for all three cases. However, within a few minutes enough thrombin was 197 generated by the initiation mechanism to induce the amplification stage. During amplifi-198 cation, thrombin catalyzes its own formation and inhibition by generating activated protein 199 C (APC), a potent inhibitor of the coagulation cascade. For normal coagulation, amplifi-200 cation and thrombin inhibition were the dominate reactions by 6 min after initiation (Fig. 201 8, left). After 10 min, the dominate reaction had shifted to thrombin inhibition (both ATIII 202 and APC action). In hemophilia (missing both fVIII and fIX), the amplification reaction did 203 not occur, and thrombin was produced only by initiation (Fig. 8, center). Initiation was quickly inhibited by APC, and the thrombin level stabilized (eventually decaying at longer times because of ATIII activity). Lastly, when 50×trigger was used to induce thrombin 206 formation in hemophilia (absence of fVIII/fIX), initiation mechanisms dominated for up to 207 6 min following initiation (Fig. 8, right). Similar to hemophilia alone, no amplification 208 occurred in the 50×trigger+hemophilia case, and the rate of thrombin generation was ex-209 tinguished by the combined action of ATIII and APC. Taken together, the hybrid modeling 210 approach captured the transition between the modes of thrombin generation, as well as 211 the role that inhibitors play in attenuating the thrombin generation rate. Thus, the transfer function approach encoded the inhibitory logic of this cascade in the absence of specific mechanism.

Global sensitivity analysis of the reduced order coagulation model. We conducted 215 a global sensitivity analysis to estimate which parameters controlled the performance of 216 the reduced order model. We calculated the sensitivity of the time to maximum throm-217 bin (peak time) and the thrombin exposure (area under the thrombin curve) for different 218 levels of prothrombin, and protein C (Fig. 9). Globally, 41% of the parameters shifted 219 in importance between the (fII,PC) = (50%, 0%) and (150%,100%) cases for the peak 220 thrombin time (Fig. 9A). The majority of these shifts involved the interaction between in-221 creased prothrombin and the protein C pathway, while only 5% were directly associated 222 with increased prothrombin alone. The rate constant for thrombin amplification was the 223 most important parameter controlling the peak thrombin time. While this parameter was differentially important for different prothrombin levels, and in the presence or absence of 225 the activated protein C pathway, it was consistently the most sensitive parameter in the model. The saturation constant governing thrombin amplification was the second most 227 important parameter, followed by the initiation control gain parameter. Other important 228 parameters influencing the thrombin peak time included the control gain for activated pro-229 tein C formation, and the rate constant controlling ATIII inhibition of thrombin activity. On 230 the other hand, only 27% of the model parameters were differentially sensitive between 231 the (fII,PC) = (50%, 0%) and (150%,100%) cases for thrombin exposure (Fig. 9B). Of 232 these parameters, all of the shifts were associated with the interplay between thrombin 233 formation and the protein C pathway. The rate constant controlling ATIII inhibition was the 234 most important parameter controlling the thrombin exposure. While this parameter was 235 less important in the presence of protein C for 150% prothrombin levels, it was signifi-236 cantly above all other parameters. Similar to the peak time, for 150% prothrombin, the 237 control gain for activated protein C formation was differentially important along with the 238

rate constant controlling amplification. However, the amplification parameter was much less important for thrombin exposure versus peak time.

Discussion

In this study, we developed a reduced order model of the human coagulation cascade. 242 We modeled coagulation because it is well studied, has a complex architecture, and has 243 an abundance of experimental data available for model identification and validation. How-244 ever, coagulation was just a proof of concept test of our approach. The proposed hybrid 245 framework could also be used to dynamically model other biochemical networks, includ-246 ing intracellular metabolic networks, gene expression programs or potentially even cell 247 free metabolic systems. The model consisted of five differential equations augmented 248 with several logical rules describing regulatory connections between model components and unmodeled interactions in the network. We estimated model parameters from in vitro 250 extrinsic coagulation data sets, in the presence of ATIII, with and without the protein C 251 pathway. To estimate parameters, the residual between model simulations and experi-252 mental measurements was minimized using particle swarm optimization (PSO). However, 253 not all of the model parameters were uniquely identifiable, given the training data. Instead, 254 we estimated an ensemble of likely parameter sets (N = 20) from eight in vitro time-series 255 coagulation data sets with and without the protein C pathway. Ensemble approaches 256 have been used previously for other signal transduction models [38-42], and for metabolic 257 models [43] to estimate the impact of poorly constrained parameter values or poorly un-258 derstood network structure on simulation performance. Thus, ensemble approaches are 259 common in the dynamic modeling community. However, perhaps a unique feature of the 260 current study is the direct connection between our particle swarm approach, and the pa-261 rameter ensemble; each particle in our swarm uniquely corresponded to a parameter set 262 in our ensemble. Thus, by constraining particles to operate in different parameter regions, 263 giving each particle a different parameter combination to explore, or perhaps even sup-264 pling a different model formulation to each particle we can effectively traverse through 265 complex parameter and model spaces. We validated the ensemble using thrombin data sets taken from multiple laboratories for a variety of experimental conditions not used during training. The ensemble predicted thrombin trajectories for conditions not used for model training, including thrombin generation for normal and hemophilic coagulation in the presence of platelets (a significant unmodeled component). We then used flux analysis to understand how the network operated in a variety of conditions, and global sensitivity analysis to identify which parameters controlled the performance of the network. Taken together, the proposed hybrid framework produced a surprisingly predictive model, suggesting this approach could be used to effectively model other biochemical networks important to human health.

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Malfunctions in coagulation can have potentially fatal consequences. Aggressive clotting involved with Coronary Artery Diseases (CADs), collectively accounts for 38% of all deaths in North America [44]. Coagulation management during surgery can also be challenging, particularly with the increase in clinical use of antithrombotic drugs [45]. Insufficient coagulation due to genetic disorders such as hemophilia can also result in recurrent bleeding. The coagulation factors VIII (fVIII) and IX (fIX) are deficient in Hemophilia A and B, respectively [46–48]. People with mild hemophilia have 5-40% of the normal clotting factor levels while severe hemophiliacs have <1% [48]. Hemophilia can be controlled with regular infusions of the deficient clotting factors. However, clotting factor replacement sometimes leads to the formation of fVIII and fIX inhibitors in vivo [49]. Alternatively, recombinant factor VIIa (rFVIIa) has been used to treat bleeding disorders [50, 51] including hemophilia with and without factor VIII/IX inhibitors [52]. However, rFVIIa requires frequent administration (every 2-3 hr), and many questions remain about its mechanism of action, its effective dosage [49], and its overall utility for the treatment trauma-associated hemorrhage [53]. In this study, we did not model rFVIIa-induced coagulation directly. Rather, we modeled a general trigger which initiated the extrinsic coagulation cascade. Since we identified the model using TF/FVIIa, inherent to our rFVIIa simulations (and the rate constant governing initiation) was the presence of TF. However, even with this complication, the model generated potentially useful insight into the rFVIIa mechanism of action, and its possible shortcomings especially for the treatment of hemophilia. The addition of rFVIIa directly activated thrombin through the initiation pathway. However, no amplification of the thrombin signal occurred without fVIII or fIX. Thus, the peak thrombin signal was lower than normal coagulation, the peak thrombin time was longer, and thrombin generation was eventually inhibited by the combined action of ATIII and the protein C pathway. However, as the dose of rFVIIa increased, the peak thrombin time decreased (eventually saturating around 200×nominal trigger), and the peak thrombin value increased such that the thrombin profile resembled normal coagulation. Butenas et al. performed an extensive in vitro study of rFVIIa-induced thrombin generation under normal and hemophilic conditions [54]. They found qualitatively similar trends, namely rFVIIa restored normal coagulation (even in the absence of TF) for large enough rFVIIa doses, although rFVIIainduced coagulation in hemophilia (even for large rFVIIa doses) lagged the normal profile. These results suggest that rFVIIa administration alone might not be able to initiate normal coagulation in recurrent bleeding, unless the dosage is well above a critical threshold. However, defining this threshold, which is likely patient specific, is difficult as there is tremendous patient to patient variability even with a normal coagulation phenotype [55].

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Although the performance of the proof of principle coagulation model was impressive given its limited size, there were several issues that could be further explored. First, the prediction of initiation time should be investigated. We were able to estimate initiation time within a data set, but unable to predict initiation time *across* independent data sets. This suggested that we should update the initiation module to distinguish between different triggers, e.g., TF/FVIIa versus rFVIIa alone, and to include key biological milestones such as FXa activation (a prerequisite to thrombin formation). Next, there are several additional biological modules that could be added to the core model presented here. First, we could

include thrombin-induced platelet activation and the role of activated platelets in amplification. We captured thrombin generation data in the presence of platelets, however, the initial shape of the activation curve and the time-scale of activation was not always consistent with the data. Platelets are activated by thrombin through the cleavage of the extracellular domain of protease-activated receptors (PARs) on the platelet surface. Once activated, platelets play an important role in amplification, and are key mediators of the positive feedback driving amplification. Thus, this biology is a potentially important component of an expanded model. We should also add the intrinsic pathway to the model. The intrinsic pathway is triggered by contact activation of the plasma protease factor XI (fXI) by negatively charged surfaces and by thrombin and upstream factors such as activated plasma protease factor XII (FXIIa) [56, 57]. Activated platelets may also release polyphosphate which directly activates fXII [58]. Arguably a minor player in acute bleeding, contact activation could also be important in other wound healing contexts. Finally, to make the model more clinically relevant, we should include the biochemical processes responsible for clot formation and clot dissolution (fibrinolysis). Clot formation is driven by thrombin activity, while fibrinolysis is driven by plasmin activity, a key enzyme that cleaves fibrin (one of the main materials in a clot). Similar to coagulation, fibrinolysis is managed by several activating and inhibitory factors which control the balance between clot formation and dissolution. Tissue plasminogen activator (t-PA) and urokinase activate plasmin, along with contact pathway factors such as fXIa. On the other hand, thrombin activatable fibrinolysis inhibitor (TAFI) inhibits the degradation of fibrin by plasmin. Also, similar to coagulation, there is considerable fibrinolysis and contact pathway data sets that can be used to train the model. Lastly, the choice of max/min integration rules or the particular form of the transfer functions could be generalized to include other rule types and functions. Theoretically, an integration rule is a function whose domain is a set of transfer function inputs, and whose range is $v \in [0,1]$. Thus, integration rules other

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than max/min could be used, such as the mean or the product, assuming the range of the transfer functions is always $f \in [0,1]$. Alternative integration rules such as the mean might 346 have different properties which could influence model identification or performance. For example, a mean integration rule would be differentiable, which allows derivative-based 348 optimization approaches to be used. The particular form of the transfer function could 349 also be explored. We choose a Hill-like function because of its prominence in the sys-350 tems and synthetic biology community. However, the only mathematical requirement for a 351 transfer function is that it map a non-negative continuous or categorical variable into the 352 range $f \in [0, 1]$. Thus, many transfer function types are possible. 353

Materials and Methods

Formulation and solution of the model equations. We used ordinary differential equations (ODEs) to model the time evolution of proteins (x_i) in our reduced order coagulation model:

$$\frac{dx_i}{dt} = \sum_{j=1}^{\mathcal{R}} \sigma_{ij} r_j \left(\mathbf{x}, \epsilon, \mathbf{k} \right) \qquad i = 1, 2, \dots, \mathcal{M}$$
 (1)

where \mathcal{R} denotes the number of reactions, \mathcal{M} denotes the number of protein species in the model. The quantity $r_j(\mathbf{x}, \epsilon, \mathbf{k})$ denotes the rate of reaction j. Typically, reaction jis a non-linear function of biochemical species abundance, as well as unknown kinetic parameters \mathbf{k} ($\mathcal{K} \times 1$). The quantity σ_{ij} denotes the stoichiometric coefficient for species iin reaction j. If $\sigma_{ij} > 0$, species i is produced by reaction j. Conversely, if $\sigma_{ij} < 0$, species iis consumed by reaction j, while $\sigma_{ij} = 0$ indicates species i is not connected with reaction j. The system material balances were subject to the initial conditions \mathbf{x} (t_o) = \mathbf{x}_o , which were specified by the experimental setup.

Each reaction rate was written as the product of two terms, a kinetic term (\bar{r}_j) and a regulatory term (v_j) :

$$r_{j}\left(\mathbf{x},\epsilon,\mathbf{k}\right) = \bar{r}_{j}v_{j} \tag{2}$$

We used multiple saturation kinetics to model the reaction term \bar{r}_j :

$$\bar{r}_j = k_j^{max} \epsilon_i \left(\prod_{s \in m_j^-} \frac{x_s}{K_{js} + x_s} \right) \tag{3}$$

where k_j^{max} denotes the maximum rate for reaction j, ϵ_i denotes the scaled enzyme activity which catalyzes reaction j, and K_{js} denotes the saturation constant for species s in reaction j. The product in Eqn. (3) was carried out over the set of *reactants* for reaction j (denoted as m_j^-).

The control term v_j depended upon the combination of factors which influenced the activity of enzyme i. For each enzyme, we used a rule-based approach to select from competing control factors (Fig. 2). If an enzyme was activated by m metabolites, we modeled this activation as:

$$v_j = \max\left(f_{1j}\left(\mathcal{Z}\right), \dots, f_{mj}\left(\mathcal{Z}\right)\right) \tag{4}$$

where $0 \le f_{ij}(\mathcal{Z}) \le 1$ was a regulatory transfer function that calculated the influence of metabolite i on the activity of enzyme j. Conversely, if enzyme activity was inhibited by m metabolites, we modeled this inhibition as:

$$v_{j} = 1 - \max\left(f_{1j}\left(\mathcal{Z}\right), \dots, f_{mj}\left(\mathcal{Z}\right)\right) \tag{5}$$

Lastly, if an enzyme had both m activating and n inhibitory factors, we modeled the regulatory term as:

$$v_i = \min\left(u_i, d_i\right) \tag{6}$$

382 where:

$$u_{j} = \max_{j^{+}} \left(f_{1j} \left(\mathcal{Z} \right), \dots, f_{mj} \left(\mathcal{Z} \right) \right) \tag{7}$$

$$d_{j} = 1 - \max_{j^{-}} \left(f_{1j} \left(\mathcal{Z} \right), \dots, f_{nj} \left(\mathcal{Z} \right) \right)$$
 (8)

The quantities j^+ and j^- denoted the sets of activating and inhibitory factors for enzyme j.

If a process has no modifying factors, we set $v_j=1$. There are many possible functional forms for $0 \le f_{ij}(\mathcal{Z}) \le 1$. However, in this study, each individual transfer function took the form:

$$f_i(\mathbf{x}) = \frac{\kappa_{ij}^{\eta} \mathcal{Z}_j^{\eta}}{1 + \kappa_{ij}^{\eta} \mathcal{Z}_j^{\eta}} \tag{9}$$

where \mathcal{Z}_j denotes the abundance of the j factor (e.g., metabolite abundance), and κ_{ij} and η are control parameters. κ_{ij} was the species gain parameter, while η was a cooperativity 388 parameter (similar to a Hill coefficient). Applying the general framework to the reduced 389 coagulation network resulted in five ordinary differential equations: 390

$$\frac{dx_1}{dt} = -(r_{init}v_{init} + r_{amp}v_{amp})$$

$$\frac{dx_2}{dt} = r_{amp}v_{amp} + r_{init}v_{init} - r_{inh,ATIII}v_{inh,ATIII}$$
(11)

$$\frac{dx_2}{dt} = r_{amp}v_{amp} + r_{init}v_{init} - r_{inh,ATIII}v_{inh,ATIII}$$
(11)

$$\frac{dx_3}{dt} = -r_{apc}v_{apc} \tag{12}$$

$$\frac{dx_3}{dt} = -r_{apc}v_{apc}$$

$$\frac{dx_4}{dt} = r_{apc}v_{apc}$$

$$\frac{dx_5}{dt} = -r_{inh,ATIII}v_{inh,ATIII}$$
(12)

$$\frac{dx_5}{dt} = -r_{inh,ATIII}v_{inh,ATIII} \tag{14}$$

where $\mathbf{x} = (fII, FIIa, PC, APC, ATIII)^T$. The terms r_*v_* in the balance equations denote corrected kinetic expressions for initiation, amplification and inhibition processes. 392 The rate of initiation \bar{r}_{init} was modeled as: 393

$$\bar{r}_{init} = k_{init} \left(trigger \right) \frac{x_1}{K_{init,fII} + x_1} \tag{15}$$

where k_{init} , $K_{init,fII}$ are the rate and saturation constants governing initiation, respectively. The rate of initiation was modified by v_{init} , the control parameter governing initiation. 395 Initiation was sensitive to the level of trigger (activator) and TFPI (inhibitor):

$$v_{init} = \min \left(f_{init}^{-} \left(TFPI \right), f_{init}^{+} \left(trigger \right) \right) \tag{16}$$

where the transfer functions f took the form of Eqn (9). The rate of thrombin amplification was given by:

$$\bar{r}_{amp} = k_{amp} (x_2) \frac{x_1}{K_{amp,fII} + x_1}$$
 (17)

where k_{amp} , $K_{amp,fII}$ denote the rate and saturation constants governing amplification, respectively. The amplification control term, which modified amplification rate, was modeled as a combination of multiple inhibition terms and one activation term:

$$v_{amp} = \min \left(f_{amp}^{-}(TFPI), f_{amp}^{-}(x_4), f_{amp}^{+}(\mathcal{Z}_{amp}) \right)$$
 (18)

where $\mathcal{Z}_{amp} = fV \times fX \times fVIII \times fIX$. Although $f^+_{amp}(\mathcal{Z}_{amp})$ is an activating term, we included it in the min integration rule; the factors in \mathcal{Z}_{amp} were essential for amplification (if any of these factors was missing the amplification reaction would not occur). Thus, the factors in \mathcal{Z}_{amp} were required components, a classification that we implemented by the min selection rule. The rate activated protein C formation was given by:

$$\bar{r}_{apc} = k_{APC,formation} (TM) \frac{x_3}{K_{formation,PC} + x_3}$$
 (19)

where $k_{APC,formation}$ and $K_{formation,PC}$ denote the rate and saturation constants governing activated protein C formation, respectively and TM denotes the thrombomodulin abundance. We modeled the control term which governed APC formation as a single thrombindependent activation term:

$$v_{apc} = \max\left(f_{apc}^{+}\left(x_{2}\right)\right) \tag{20}$$

Lastly, we included direct irreversible inhibition of FIIa by ATIII:

$$\bar{r}_{inh,ATIII} = k_{ATIII,inhibition} (x_5 x_2^{\gamma})$$
 (21)

where γ was estimated to be $\gamma=1.26$. For ATIII inhibition of FIIa, the control variables $v_{inh,ATIII}$ was taken to be unity. The model equations were encoded using the Python programming language and solved using the ODEINT routine of the SciPy module [59].

The model files can be downloaded from http://www.varnerlab.org.

Estimation of model parameters from experimental data. Model parameters were estimated by minimizing the difference between simulations and experimental thrombin measurements (squared residual):

$$\min_{\mathbf{k}} \sum_{\tau=1}^{\mathcal{T}} \sum_{j=1}^{\mathcal{S}} \left(\frac{\hat{x}_{j}(\tau) - x_{j}(\tau, \mathbf{k})}{\omega_{j}(\tau)} \right)^{2}$$
(22)

where $\hat{x}_{j}\left(\tau\right)$ denotes the measured value of species j at time τ , $x_{j}\left(\tau,\mathbf{k}\right)$ denotes the simulated value for species j at time τ , and $\omega_i(\tau)$ denotes the experimental measurement 420 variance for species j at time τ . The outer summation is with respect to time, while the 421 inner summation is with respect to state. We minimized the model residual using Particle 422 swarm optimization (PSO) [60]. PSO uses a swarming metaheuristic to explore parameter 423 spaces. A strength of PSO is its ability to find the global minimum, even in the presence of 424 potentially many local minima, by communicating the local error landscape experienced 425 by each particle collectively to the swarm. Thus, PSO acts both as a local and a global 426 search algorithm. For each iteration, particles in the swarm compute their local error by 427 evaluating the model equations using their specific parameter vector realization. From 428 each of these local points, a globally best error is identified. Both the local and global 429 error are then used to update the parameter estimates of each particle using the rules:

$$\Delta_i = \theta_1 \Delta_i + \theta_2 \mathbf{r}_1 \left(\mathcal{L}_i - \mathbf{k}_i \right) + \theta_3 \mathbf{r}_2 \left(\mathcal{G} - \mathbf{k}_i \right)$$
 (23)

$$\mathbf{k}_i = \mathbf{k}_i + \mathbf{\Delta}_i \tag{24}$$

where $(\theta_1, \theta_2, \theta_3)$ are adjustable parameters, \mathcal{L}_i denotes the local best solution found by particle i, and \mathcal{G} denotes the best solution found over the entire population of particles. The quantities r_1 and r_2 denote uniform random vectors with the same dimension as the number of unknown model parameters ($\mathcal{K} \times 1$). In thus study, we used ($\theta_1, \theta_2, \theta_3$) = (1.0, 0.05564, 0.02886). The quality of parameter estimates was measured using goodness of fit (model residual). The particle swarm optimization routine was implemented in the Python programming language. All plots were made using the Matplotlib module of Python [61].

Global sensitivity analysis of model performance. We conducted a global sensitivity 439 analysis, using the variance-based method of Sobol, to estimate which parameters con-440 trolled the performance of the reduced order model [62]. We computed the total sensitivity 441 index of each parameter relative to two performance objectives, the peak thrombin time 442 and the area under the thrombin curve (thrombin exposure). We established the sampling bounds for each parameter from the minimum and maximum value of that parameter in the parameter set ensemble. We used the sampling method of Saltelli et al. [63] to compute a family of N(2d+2) parameter sets which obeyed our parameter ranges, where N was the number of trials, and d was the number of parameters in the model. In our case, N = 10,000 and d = 22, so the total sensitivity indices were computed from 448 460,000 model evaluations. The variance-based sensitivity analysis was conducted using 449 the SALib module encoded in the Python programming language [64]. 450

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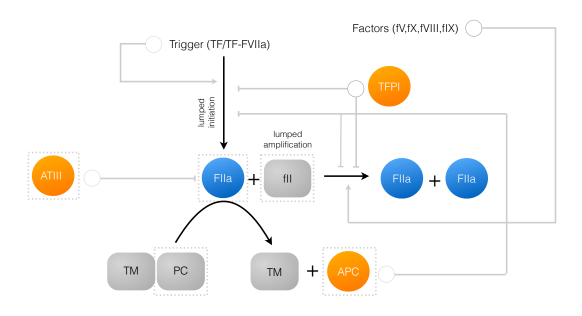


Fig. 1: Schematic of the connectivity of the reduced order coagulation model. A trigger compound, e.g., TF/FVIIa initiates thrombin production (FIIa) from prothrombin (fII). Once activated, thrombin catalyzes its own activation (amplification step), as well as its own inhibition via the conversion of protein C to activated protein C (APC). APC and tissue factor pathway inhibitor (TFPI) inhibit initiation and amplification, while antithrombin III (ATIII) directly inhibits thrombin. All inhibition steps and trigger-induced initiation were modeled using a rule-based approach. Likewise, the dependence of amplification on other coagulation factors was also modeled using a rule-based approach. The abundance of the highlighted species (in the dashed boxes) was governed by an ordinary differential equation. All other species were assumed to be constant.

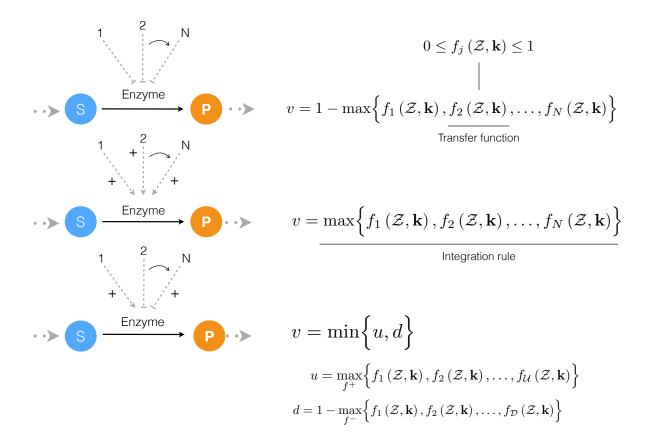


Fig. 2: Schematic of rule-based effective control laws. Traditional enzyme kinetic expressions, e.g., Michaelis–Menten or multiple saturation kinetics are multiplied by an enzyme activity control variable $0 \le v_j \le 1$. Control variables are functions of many possible regulatory factors encoded by arbitrary transfer functions of the form $0 \le f_j (\mathcal{Z}) \le 1$. At each simulation time step, the v_j variables are calculated by evaluating integration rules such as the max or min of the set of transfer functions f_1, \ldots, f_n influencing the activity of enzyme E_j .

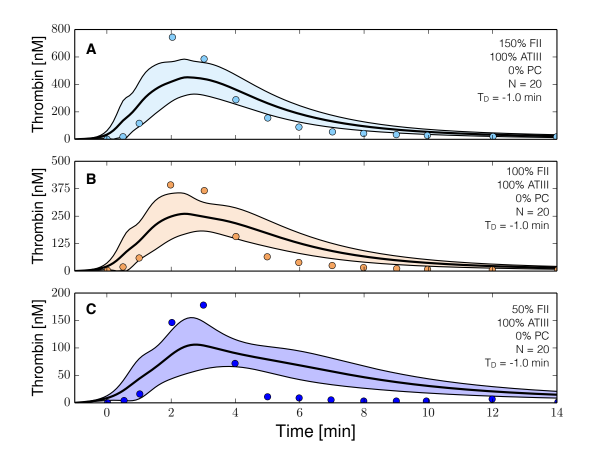


Fig. 3: Reduced order coagulation model training simulations. Reduced order coagulation model parameters were estimated using particle swarm optimization (PSO) with and without the protein C pathway as a function of prothrombin. Solid lines denote the simulated mean value of the thrombin profile for N = 20 independent particles, points denote experimental data. The shaded region denotes the 99% confidence estimate of the mean simulated thrombin value (uncertainty in the model simulation). (A,B,C) training results for 150%, 100% and 50% of physiological prothrombin levels in the absence of the protein C pathway. Thrombin generation was initiated using 5 pmol/L FVIIa-TF in the presence of 200 μ mol/L of phospholipid vesicles (PCPS). All factors and control proteins were at their physiological concentration unless others denoted. The experimental training data was reproduced from the study of Butenas *et al.* [65].

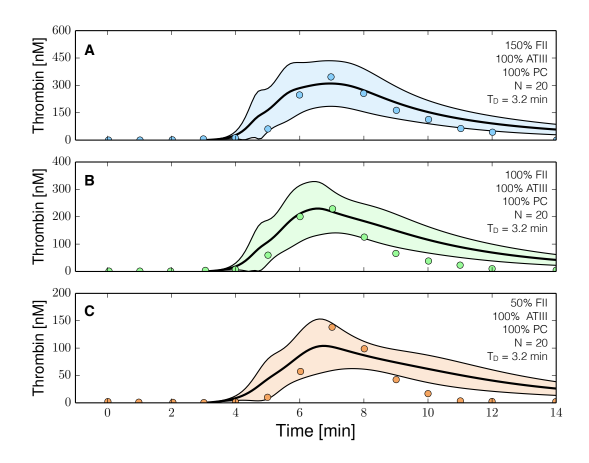


Fig. 4: Reduced order coagulation model training simulations. Reduced order coagulation model parameters were estimated using particle swarm optimization (PSO) with and without the protein C pathway as a function of prothrombin. Solid lines denote the simulated mean value of the thrombin profile for N = 20 independent particles, points denote experimental data. The shaded region denotes the 99% confidence estimate of the mean simulated thrombin value (uncertainty in the model simulation). (A,B,C) training results for 150%, 100% and 50% of physiological prothrombin levels in the presence of the protein C pathway. Only APC pathway parameters were allowed to vary in the simulations on the right. Thrombin generation was initiated using 5 pmol/L FVIIa-TF in the presence of 200 μ mol/L of phospholipid vesicles (PCPS). All factors and control proteins were at their physiological concentration unless others denoted. The experimental training data was reproduced from the study of Butenas *et al.* [65].

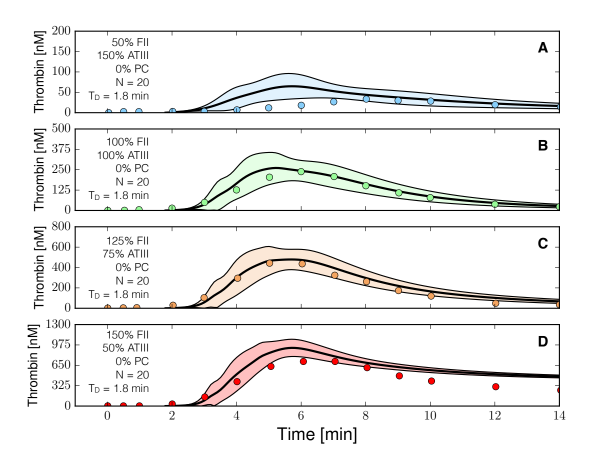


Fig. 5: Reduced order coagulation model predictions versus experimental data for normal coagulation. The reduced order coagulation model parameter estimates were tested against data not used during model training. Simulations of different levels of prothrombin and ATIII were compared with experimental data in the absence of the protein C pathway. Solid lines denote the simulated mean value of the thrombin profile for N = 20 independent particles, points denote experimental data. The shaded region denotes the 99% confidence estimate of the mean simulated thrombin value (uncertainty in the model simulation). (A,B,C,D) prediction results for (FII,ATIII): (50%,150%), (100%, 100%), (125%, 75%) and (150%, 50%) of physiological prothrombin and ATIII levels in the absence of the protein C pathway. Thrombin generation was initiated using 5 pmol/L FVIIa-TF in the presence of 200 μ mol/L of phospholipid vesicles (PCPS). All factors and control proteins were at their physiological concentration unless others denoted. The experimental validation data was reproduced from the study of Butenas *et al.* [65]

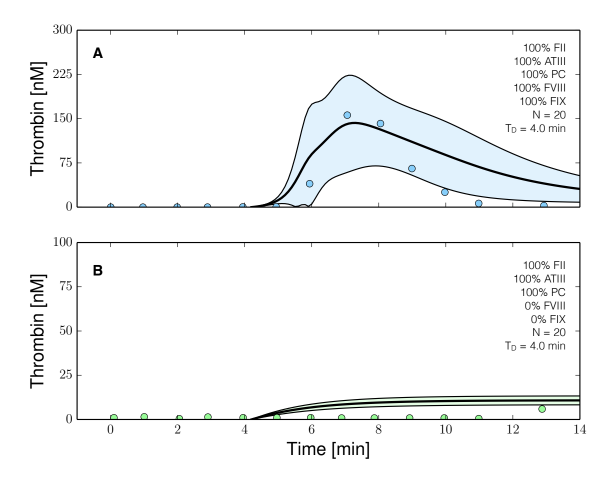


Fig. 6: Reduced order coagulation model predictions versus experimental data with and without FVIII and FIX. The reduced order coagulation model parameter estimates were tested against data not used during model training. Simulations of normal thrombin formation with ATIII and the protein C pathway were compared with thrombin formation in the absence of fVIII and fIX. Solid lines denote the simulated mean value of the thrombin profile for N = 20 independent particles, points denote experimental data. The shaded region denotes the 99% confidence estimate of the mean simulated thrombin value (uncertainty in the model simulation). (A,B) prediction results for normal thrombin generation and thrombin generation in hemophilia. All factors and control proteins were at their physiological concentration unless others noted. The experimental validation data was reproduced from the study of Allen *et al.* [66].

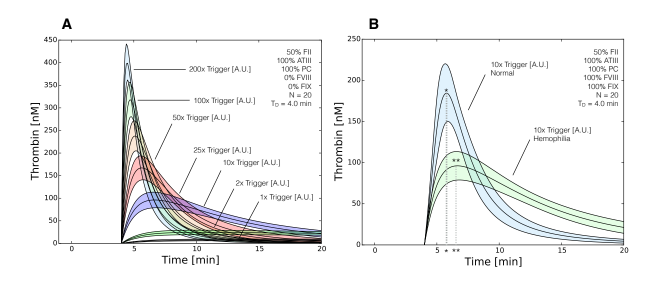


Fig. 7: Reduced order coagulation model predictions of rFVIIa administration. A: Simulations of thrombin formation in the presence of ATIII and the protein C pathway were conducted for a range of trigger values (1x - 200x nominal) in the absence of fVIII and fIX. B: Comparison of thrombin generation for normal versus hemophilia for 10x nominal trigger. Solid lines denote the simulated mean value of the thrombin profile for N = 20 independent particles. The peak thrombin time for normal coagulation (t^*) is less than rFVIIa induced coagulation in hemophilia (t^{**}) , while the peak thrombin value was greater in normal coagulation. The shaded region denotes the 99% confidence estimate of the mean thrombin value (uncertainty in the model simulation). All factors and control proteins were at their physiological concentration unless others noted.

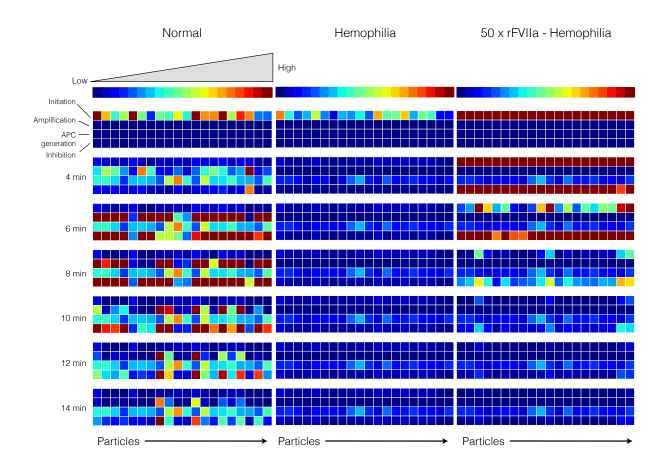


Fig. 8: Reaction flux distribution as a function of time for thrombin generation under normal (left), hemophilia (center) and rFVIIa treated hemophilia (right). Reaction flux was calculated for each particle at T=0,4,6,8,10,12,14 min after the initiation of coagulation. Reaction fluxes were calculated for each particle in the parameter ensemble (N = 20). Blue colors denote low flux values while red colors denote high flux values.

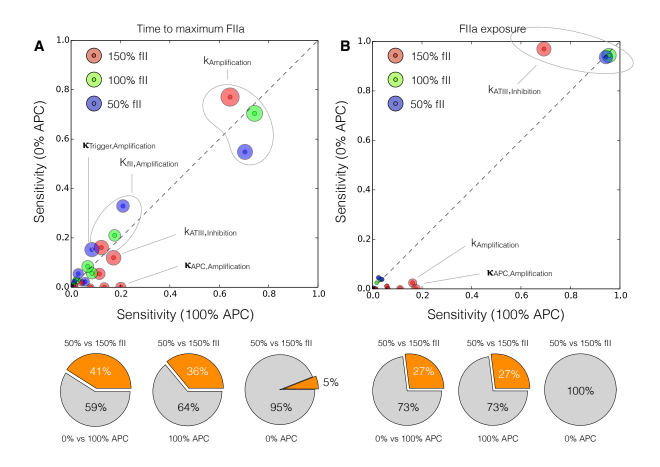


Fig. 9: Global sensitivity analysis of the reduced order coagulation model with respect to the model parameters. A: Sensitivity analysis of the thrombin peak time for different prothrombin levels (150%,100% and 50% of the physiological value) as a function of activated protein C. B: Sensitivity analysis of the thrombin exposure for different prothrombin levels (150%,100% and 50% of the physiological value) as a function of activated protein C. Points denote the mean total sensitivity value, while the area around each point denotes the uncertainty in the sensitivity value. The gray dashed line denotes the 45° degree diagonal, if sensitivity values are equal for different conditions they will lie on the diagonal. Sensitivity values significantly above or below the diagonal indicate differentially important model parameters. The radius of the shaded region around each total sensitivity value was the maximum uncertainty in that value estimated by the Sobol method.