Integration of the model InVEST with the model EFForTS-ABM: new tool for dynamic simulation of biodiversity and socio-economic functions simultaneously

Julia Henzler1\*, Nils Beyer1, Sebastian Hanss1, Craig Eric Simpkins2, Jan Salecker3, Kerstin Wiegand1 (order has to be discussed)

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1 Ecosystem Modeling, Faculty of Forest Sciences and Forest Ecology University of Goettingen, Goettingen, Germany, 2 Craig: please fill in, 3 Jan: please fill in

* [Julia.henzler@uni-goettingen.de](mailto:Julia.henzler@uni-goettingen.de)

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**Key message:** Demonstration of the integration of the static terrestrial biodiversity model InVEST with the dynamic land-use change model EFForTS-ABM. As a result, synergies and trade-offs between biodiversity and socio-economic functions can be assessed simultaneously and dynamically at multiple temporal and spatial scales.

# 1. Introduction

* Relationship between ecological and socio-economic functions for conservation issues
  + Ecological and socio-economic sphere (biodiversity as key index)
  + Trade-offs and Synergies and possible problems when unbalanced
  + Open question: Unclear relationship over time and space and the consequence for conservation *Rethink the audience and address first paragraph of introduction accordingly.*
* Representation of both models separately and their issues
  + Models are capable of examining relationships over multiple temporal and spatial scales….
  + InVEST was developed for changes of ecosystems at different spatial and temporal scales but is a static model (as only 3 different landscapes can be used as input for simulation). Rapid assessment of biodiversity patterns and status : ecological functions + biodiversity via ecological production functions, static model, proven model: examples of applications
  + EFForTS-ABM is a land-use change model where landscape is managed: socio-economic function, dynamic model
* Benefits of connection of EFForTS-ABM and InVEST:
  + EFForTS-ABM can be used as dynamic input for InVEST
  + EFForTS-ABM fits requirements to generate input for InVEST
  + Output of InVEST can be processed dynamically within EFForTS-ABM
* Aim and Hypotheses
  + Aim: Tool for simultaneously model socio-economic functions and biodiversity over time and space
  + Connection is possible through narrow integrationlayer it can be easily implemented, maintained and comprehended (maybe to Abstract).

# Methods

**Integration of InVEST with EFForTS-ABM**

For the simultaneous simulation of biodiversity and socio-economic functions we connected two already existing models. EFForTS-ABM and InVEST were used complementary. EFForTS-ABM generated the land-use and land-cover maps (LULC-maps) and the parameter setting for the integration into InVEST. Whereas InVEST reintegrated the calculated biodiversity for further processing into EFForTS-ABM. We developed functional and non-functional requirements for correct implementation.

The static production function model InVEST-Terrestrial Biodiversity (Version 3.9, Tier 1) was used to simulate biodiversity (Kareiva et al. 2012). The function is spatially-explicit and calculates a grid cell-level degradation score for every grid cell which was assigned a habitat value. The calculation is based on a user-defined LULC-map, on user-defined impacts to biodiversity and on location and distance of grid cells to impacts (for a full description of the calculation read Sharp, R. et al. (n.d.)). This degradation score is then standardized to a grid cell-level habitat quality score (Figure 1) via a half-saturation function. The habitat quality score is a proxy for biodiversity based on a simple habitat-analysis, enabling rapid assessment of biodiversity patterns. InVEST is a scientifically grounded tool and is verified as a widely applied software tool for simulation of biodiversity and ecological functions based on spatially-explicit maps. A detailed user guide was published in Sharp, R. et al. (n.d.).

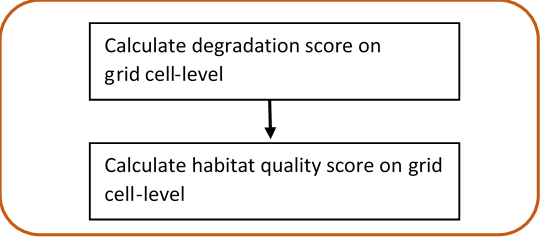


Figure 1: **InVEST-Terrestrial Biodiversity.** Calculation of grid cell-level degradation score and grid cell-level habitat quality score .

EFForTS-ABM (version xyz), a dynamic land-use change model, was used to simulate the socio-economic component of the analysis. The initial landscapes for EFForTS-ABM are generated with the landscape generator EFForTS-LGraf. Landscapes are comprised of regular grid cells of 100 x 100 cells with a dimension of 50 m x 50 m, summing up a total landscape dimension of 25km2. They represent a forested landscape in Sumatra (Indonesia) with roads and villages of smallholder farming household agents and agricultural fields (oilpalm and rubber) owned and farmed by individual households. Every year households make rational land-use decisions with the aim to maximize their economic benefit (Figure 1). Detailed descriptions of EFForTS-LGraf and EFForTS-ABM were published in Salecker, Dislich, et al. (2019) and Dislich et al. (2018), respectively. EFForTS-ABM is able to investigate how decisions of smallholders affect economic functions (e.g. household consumption) and landscape structure from a local to a landscape scale and vice versa at various points in time. The ABM comprises a spatially-explicit landscape with assignment of land use (management) and land cover (oilpalm, rubber, forest, village) to each grid cell. The impacts to biodiversity (from either land use or land cover) can easliy be derived from EFForTS-ABM. Therefore, EFForTS-ABM fits requirements for dynamically generate the input for InVEST and dynamically process the output of InVEST .



Figure 1: **EFForTS-ABM.** Yearly land-use and land management decision of households.

The implementation of both models was achieved by an Input-Output-Transfer. We mapped the outputs from EFForTS-ABM as the inputs to InVEST and mapped the outputs from InVEST as the inputs EFForTS-ABM. First, EFForTS-ABM generates the inputs - the LULC-map and one impact-map for each defined impact in Tag Image File format (tif-format) and a corresponding sensitivity-table and impact-table in csv-format. Second, InVEST integrates the generated inputs of EFForTS-ABM and calculates the habitat-degradation-map and habitat-quality-map in tif-format for further processing in EFForTS-ABM (Figure 3). To facilitate the transferring of maps, we included a converter, as EFForTS-ABM is only able to process Action Script Communication format (asc-format) and InVEST is only able to process tif-format.

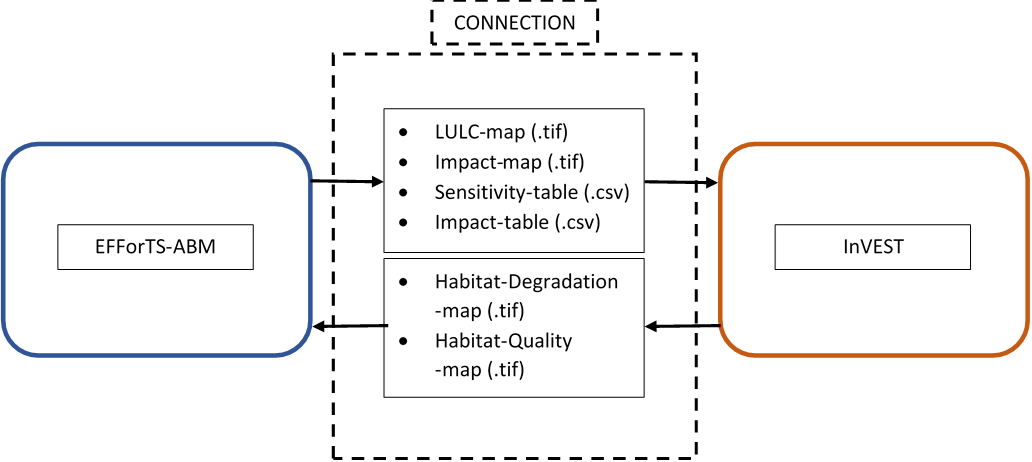


Figure 3: **Input-Output-Transfer between EFForTS-ABM and InVEST**. The input of InVEST (LULC-map, Impact-map, Sensitivity-table, Impact-table) are generated by EFForTS-ABM. The input of EFForTS-ABM (Habitat-Degradation-map, Habitat-Quality-map) are generated by InVEST.

**Evaluation of integration of InVEST into EFForTS-ABM**

To evaluate the integration between the static production function model InVEST and the dynamic land-use change model EFForTS-ABM, we adopted a widely applied software testing system as our requirement plan (Bashar and Easterbrook, Steve 2000). This plan was divided into functional and non-functional requirements.

The functional requirements included a testing scheme beginning from unit-tests to integration-tests and ending with an acceptance-test (A. Contan, C. Dehelean, and L. Miclea 2018). Unit-tests were applied to verify the correct implementation of functions. This was realized by an isolated unit-testing module within EFForTS-ABM. This module comprised each particular function implemented via the connection of EfforTS-ABM and InVEST. We compared the simulated output of each particular function to its expected output. Integration-tests were applied to verify the correct integration between InVEST and EFForTS-ABM. This could be proven by correct Input-Output-Processing. It was realized by an isolated integration-testing module within EFForTS-ABM. For more convenient comparison of results, we chose a simplified parameter setting (see table 1 and table 2) with a binary approach for both habitat-assignment and for the sensitivity of LULC-types to impacts. For the same reasons two simplified landscapes - forest-landscape and single-field-landscape - were generated. First, to verify the correct calculation of habitat-quality scores, the simulated grid cell-level habitat quality scores for the forest-landscape were compared to the expected output. Second, the simulated grid cell-level habitat-quality scores for the one-field-landscape were compared to the expected output to verify the correct reduction of habitat quality scores by the defined impacts.

Table 1: **Sensitivity table.** Classification (LULC) and names (NAMES) of LULC-types and their correspoding habitat assignment (HABITAT) and sensitivities to defined impacts (L\_oilpalm, L-rubber).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| LULC | NAME | HABITAT | L\_oilplam | L\_rubber |
| 1 | village | 0 | 0 | 0 |
| 2 | oilpalm | 0 | 1 | 1 |
| 3 | rubber | 0 | 1 | 1 |
| 4 | forest | 1 | 1 | 1 |

Table 2: **Impact table.** Maximal distance of each impact over space (MAX\_DIST in 50 m), its corresponding impact weighting (WEIGHT) and how impacts decay over space (DECAY).

|  |  |  |  |
| --- | --- | --- | --- |
| IMPACT | MAX\_DIST | WEIGHT | DECAY |
| village | 1 | 1 | linear |
| oilpalm | 1 | 1 | linear |
| rubber | 1 | 1 | linear |

The acceptance-test was applied to verify the dynamic simulation of socio-economic functions and biodiversity simultaneously. This test represents a constant price scenario without learning and without any landmarket. The landscape is parameterized with data from a lowland rainforest transformation system in Sumatra, Indonesia. Parameter setting for InVEST is shown in tables 1 and 2. Parameter setting for EFForTS-ABM is shown in table 3. The household consumption of all households was analyzed for socio-economic-functions. The landscape-level habitat quality score by aggregation of all grid cell-level habitat quality scores, was analyzed for biodiversity . Each test was executed with the R package nlrx (version xyz)(Salecker, Sciaini, et al. 2019)

Table 3: **Parameter setting for EFForTS-ABM** (Maybe move to Supplementary Materials.

|  |  |
| --- | --- |
| Parameters | Value |
| Prices | constant prices |
| Learning | no learning |
| Inefficiency | no inefficiency |
| which-map | five-farmers2 |
| land-use-change-decision | only-one-field-per-year |
| initial-wealth-distribution | constant |
| landmarket | no landmarket |
| biodiv\_plants | invest\_pyhton |
| biodiv\_plants\_objective | general |

The non-functional requirements include the reproducibility of the integrated EFForTS-ABM-InVEST software tool. Simulations can be executed on a linux-server or on a high-performance-cluster . For the execution of the simulations on a server, we designed a repository [<https://github.com/nilsbeyer/rstudio-docker>]. It includes setup instructions and a dockerfile with the correct version of InVEST and its required dependencies along with an R-Studio-Server for execution of simulations. *Also describe in detail the setup etc, which is listed in repository?* For the execution of the simulations on a high-performance-cluster, we designed a singularity container, which duplicates the dockerfile into a singularityfile on the cluster. *Here, we have to wait for further progress. Actually, there is no function within cluster\_mq to run a singularity container on the hpc. We opened an issue and wait for response. If there is no convenient way to run singularity on hpc, we have to work with an manual installation of InVEST on the cluster.*

# References

# 3. Results

* Connected Models:

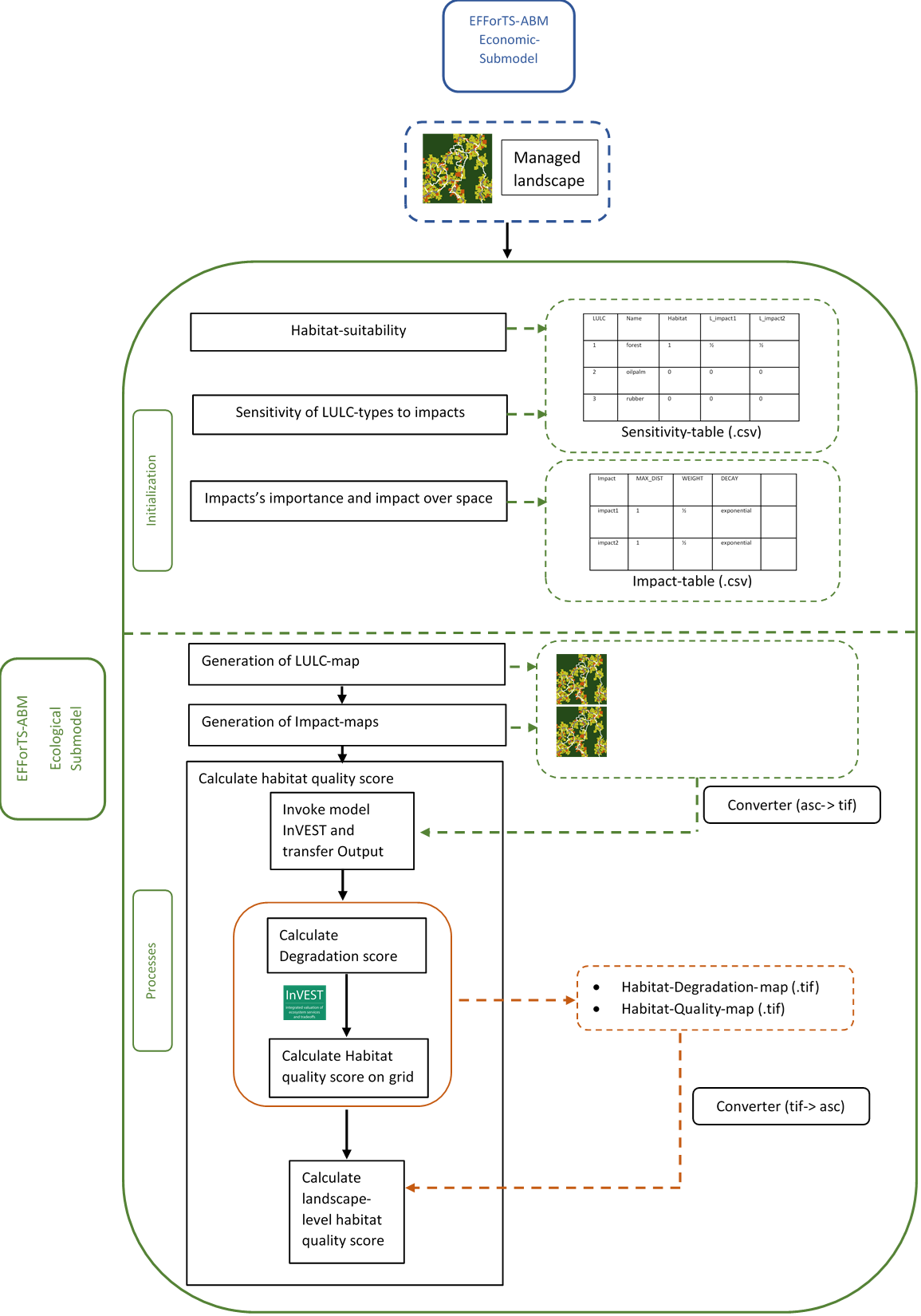


Figure x: Software-Architecture

* Implementation of biodiversity submodel as connection point and realization of Input-Output-Transfer:
  + set-up-invest, write-tables, write-maps, convert-maps, run-invest, convert-habitat-quality-to-asc, save-habitat-quality-to-patch, aggregate-habitat-quality
* Functional requirements: results from test pyramid
* Non-functional requirements: dockerfile and singularity-container

# 4. Discussion

* Possible points to discuss
  + Benefit of connection instead of usage separately (dynamic simulations, feedback between economic functions and biodiversity,….)
  + Reference to Acceptance Test
* Conclusions
  + Easy implementation, easy adjusting to different models
  + New tool for assessing socio-economic functions simultaneously with ecological functions and biodiversity over time and space

# 5. Acknowledgements

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# 6. Supplementary material

* Include more detailed Software-Architecture with every in- and output of both models (especially for economic submodel of EFForTS-ABM)

# Open questions:

* Include ODD-protocol for models? I would say no, because the focus is not on the models itself, but more on the connection, its realisation and the benefit.

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<https://martinfowler.com/articles/practical-test-pyramid.html#TheTestPyramid>

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Virtual Environment: Reference?

Unit Testing: Reference?

## R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

summary(cars)

## speed dist   
## Min. : 4.0 Min. : 2.00   
## 1st Qu.:12.0 1st Qu.: 26.00   
## Median :15.0 Median : 36.00   
## Mean :15.4 Mean : 42.98   
## 3rd Qu.:19.0 3rd Qu.: 56.00   
## Max. :25.0 Max. :120.00

## Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

A. Contan, C. Dehelean, and L. Miclea. 2018. “Test Automation Pyramid from Theory to Practice.” *IEEE International Conference on Automation, Quality and Testing, Robotics (AQTR)*, 1–5. <https://doi.org/10.1109/AQTR.2018.8402699>.

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