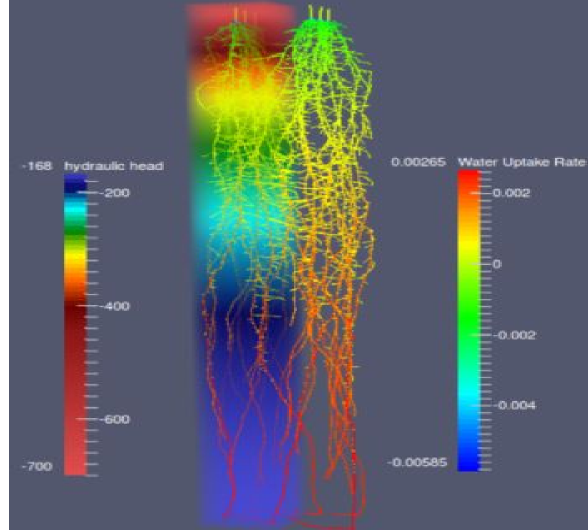
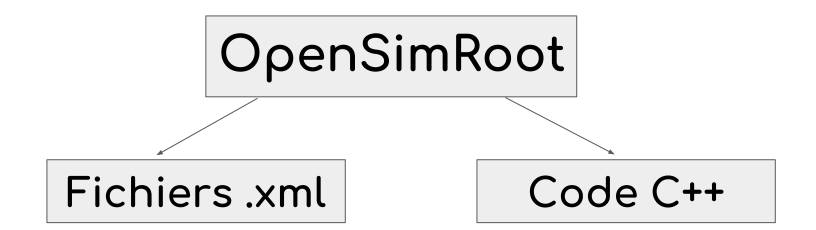


Root system architecture

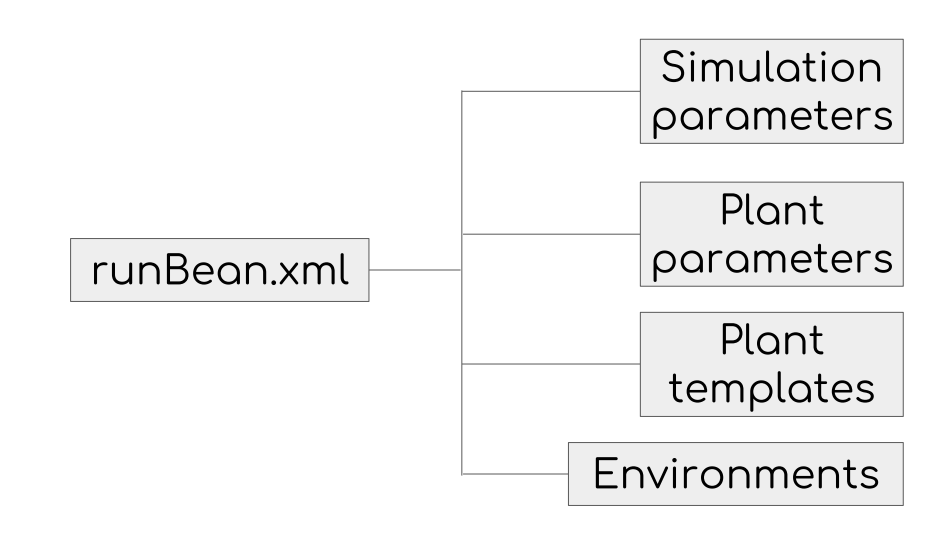
Water Uptake







GPLv3



cli/

import/

export/

C++

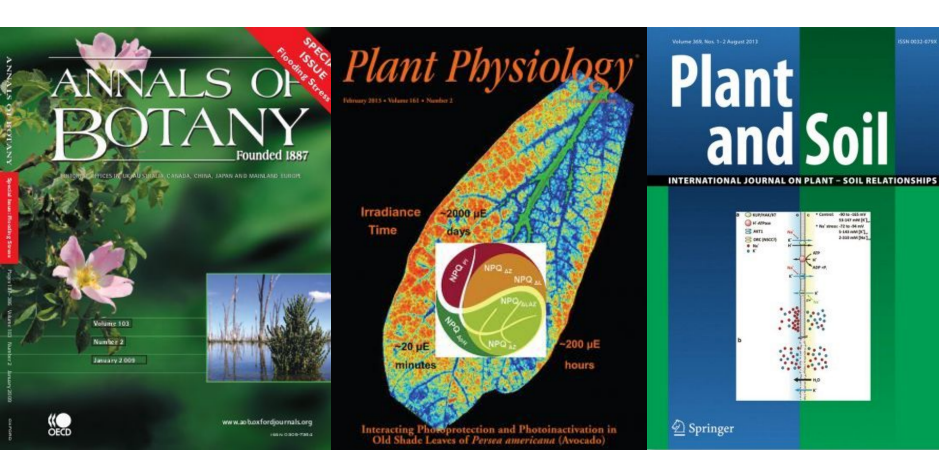
engine/

modules/

math/

tools/

Littérature



Projet : reproduire les résultats d'une publication

Skype avec Postma
Inputs & Outputs

Contraintes

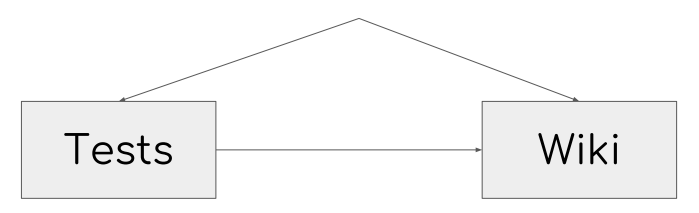
See above message how to to start OpenSimRoot in a Running OpenSimRoot build on Feb 24 2017, license Trying to load model from file: OK Running modules: 40.0/40.0 days. Mem 3015 mB. #obj.=1711940 x64b/o Finalizing output:OK THE MODEL PUT OUT WARNINGS: PhotosynthesisLintulV2: no stress impact factor fo WaterMassBalanceTest: mass balance is off by more Simulation took (hours:minutes:seconds): 1:40:16 Appuyez sur une touche pour continuer...

Contraintes

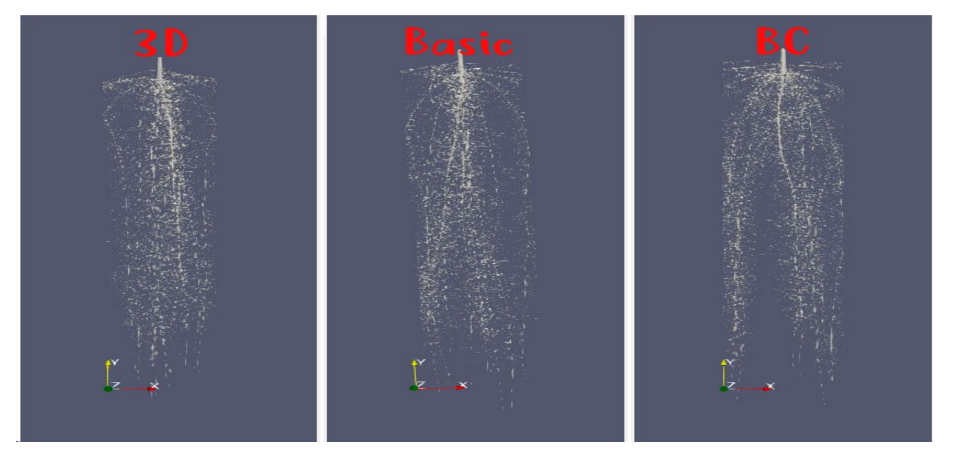
- Complexité du modèle
- Langage inconnu
- Peu de résultats (à nuancer)

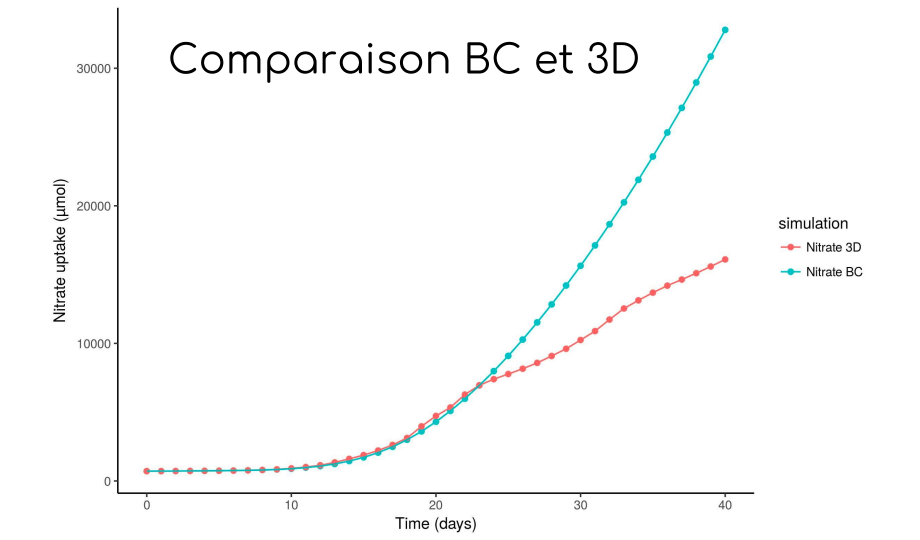
Nouveau projet

→ Comprendre OpenSimRoot



Nitrate3D - NitrateBasic - NitrateBc





Critiques

- Modèle puissant
- Flexible
- Ésotérique:
 - Compliqué à prendre en main
 - Documentation absente