A Holistic Approach to Pain Relief for Research Software Developers

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Canadian Research Software Conference, Montréal, May 31–June 1, 2022

Outline

- Sustainable and Reproducible Research Software
- Pain Points

Slide 2 of 38

- Treatment Options
 - Literate Programming
 - Code Generation
 - Holistic Approach
- Concluding Remarks



Health Goals

• **Sustainable** software satisfies, for a reasonable amount of effort, the software *requirements* for the present (like *correctness*), while also being maintainable, reusable, and *reproducible* for the future.

Slide 3 of 38 Health Goals

• **Reproducible** research includes all data, code, and documentation so that the computations can be *repeated in the future with identical results*.

Requires design, documentation, and verification (testing)



Slide 4 of 38

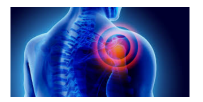
Health Goals

- Literate
- Code Gen
- Holistic
- Conclusion
- References

Problems with Achieving Goals: Pain Points

From Developer Interviews:

- Lack of time
- Lack of software development experience
- Lack of technology experience
- Frequency of change





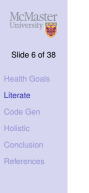
Slide 5 of 38

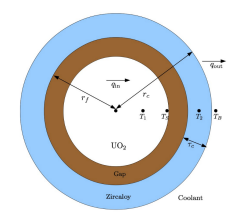
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- Literate
- Code Gen
- Holistic
- Conclusion
- References

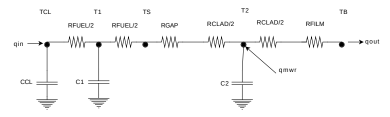
Treatment 1: Literate Programming

- "instead of imagining that our main task is to instruct a computer what to do, let us concentrate rather on explaining to human beings what we want a computer to do" (Knuth, 1984, pg. 99)
- Interconnected "web" of pieces of code, or chunks
- Tangle extracts code
- Weave extracts docs (as LaTeX, html, pdf, text, etc.)
- CWEB, Sweave (R), Jupyter, emacs org mode, Maple worksheets, etc.









Example

B.6.1 Computing q'_N , T_2 and k_c

The input relative fuel power (q'_{NFRAC}) is changed to linear element power (q'_N) by multiplying it with the initial linear element rating (q'_{Nmax}) as given by DD25 of the SRS.

$$q'_N = q'_{\rm NFRAC} q'_{N_{\rm max}}; \qquad (B.8)$$

This q'_N is used to determine the relevant temperatures for the fuelpin. We evaluate linear element power as

17 $\langle \text{Calculation of } q'_N | 17 \rangle \equiv$ *q N = *q NFRAC * (*q Nmax);

This code is used in chunks 15 and 57

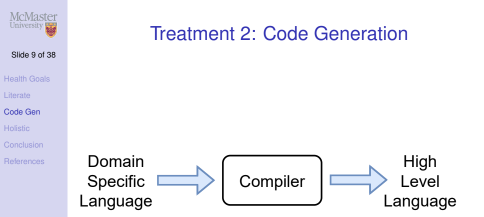


Slide 8 of 38

- Health Goals
- Literate
- Code Gen
- Holistic
- Conclusion
- References

LP Treatment Evaluation

- Uncovered 27 issues with previous docs
- Documentation improves reproducibility
- Pain point score:
 - Lack of time:
 - Lack of dev exp: —
 - Lack of technology exp: X
 - Freq of change: √
- Problems with literate programming
 - Does not scale well (best for small examples, lessons)
 - Difficult to refactor
 - Manually repeat information in text and code
 - Manually create traceability and structure





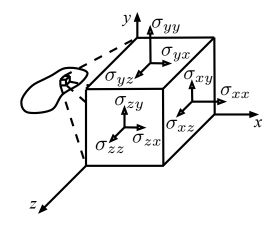
Slide 10 of 38

Health Goals Literate Code Gen Holistic Conclusion

References

A Virtual Material Testing Laboratory

Given the deformation history of a material particle, determine the internal stress within the material particle.





Slide 11 of 38

Literate Code Gen Holistic

Conclusio

References

Given $F, Q, \kappa, \phi, \gamma$ calculate:

$$\mathbf{K} = \int_{V} \mathbf{B}^{T} \mathbf{D}^{vp} \mathbf{B} dV; \mathbf{F} = \mathbf{R}_{i} - \int_{V} \mathbf{B}^{T} \boldsymbol{\sigma}_{i} dV + \int_{V} \mathbf{B}^{T} \Delta \boldsymbol{\sigma}^{vp} dV$$
(1)

with

$$\mathbf{D}_{vp} = \mathbf{D} \left[\mathbf{I} - \Delta t C_1 \lambda' \frac{\partial Q}{\partial \sigma} \left(\frac{\partial F}{\partial \sigma} \right)^T \mathbf{D} \right], \lambda' = \frac{d\lambda}{dF} \qquad (2)$$

$$\Delta \sigma^{\nu \rho} = \Delta t C_1 \lambda \mathbf{D} \frac{\partial Q}{\partial \sigma}$$
(3)

Calculations

$$C_{1} = [1 + \lambda' \Delta t (H_{e} + H_{p})]^{-1}$$
(4)

$$H_{e} = \left(\frac{\partial F}{\partial \sigma}\right)^{T} \mathbf{D}\left(\frac{\partial Q}{\partial \sigma}\right)$$
(5)
$$H_{p} = -\frac{\partial F}{\partial \kappa} \left(\frac{\partial \kappa}{\partial \epsilon^{vp}}\right)^{T} \frac{\partial Q}{\partial \sigma}$$
(6)

Code Generation

Health Goals

Slide 12 of 38

- Literate
- Code Gen
- Holistic
- Conclusion
- References

- Specify variabilities: $F, Q, \kappa, \phi, \gamma$
- Symbolically calculate terms, including $\frac{\partial Q}{\partial \sigma}$, $\frac{\partial F}{\partial \sigma}$, etc.
- Symbolic processing avoids tedious and error-prone hand calculations
 - Reduces workload
 - Allows non-experts to deal with new problems
 - Increases reliability
- Use Maple Computer Algebra System



Slide 13 of 38

- Health Goals
- Literate
- Code Gen
- Holistic
- Conclusion
- References

Knowledge Capture and Code Generation

Code generation works by codifying additional knowledge:

- Maple symbolic math
- org mode simple document structure
- lex and yacc regular expressions and grammars
- ATLAS hardware knowledge (Whaley et al., 2001)
- Spiral FFT knowledge (Ofenbeck et al., 2017)
- Dolphin Finite elem variational forms (Logg, 2006)
- Doxygen API information



Slide 14 of 38

- Health Goals
- Literate
- Code Gen
- Holistic
- Conclusion
- References

Treatment and side effects

- Domain level programming
- Pain point scores:
 - Lack of time: 🗸
 - Lack of dev exp:
 - Lack of technology exp: X
 - Freq of change: 🗸
- Problems
 - Focus is generally only on the code
 - Code generation does not help with reproducibility

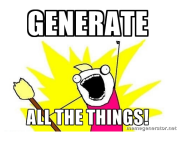


Slide 15 of 38

- Health Goals
- Literate
- Code Gen
- Holistic
- Conclusion
- References



- · Lit programming emphasis on documentation
- Code gen, but for everything
- Codify more knowledge
 - Physics knowledge
 - Computing knowledge
 - Document knowledge
 - Design knowledge
 - Traceability knowledge
 - Technology knowledge





Slide 16 of 38

Health Goal

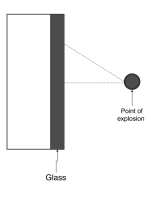
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Code Ger

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Conclusio

References



GlassBR

Given

- dimensions of plane
- glass type
- explosion characteristics
- tolerable breakage probability

Predict whether the glass will withstand the explosion

Drasil Inputs:

- Program Name: GlassBR
- Authors: Nikitha K and Spencer S
- Symbols: tolerable load ($\hat{q}_{
 m tol}$), Risk of failure (B), ...
- Assumptions: Load duration factor constant,
- Data definitions: relation for B, ...
- Design decisions:

. . .

Modularity (input module), Implementation Type (Program), Logging (Yes), Input Structure (Bundled), Constant Structure (Inlined), Constant Rep (Constants), Real Number Rep (Double), Drasil Inputs:

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. . .

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```
/glassbr
 /Website/GlassBR SRS.html
 /Website/GlassBR SRS.css
 /SRS/bibfile.bib
 /SRS/Makefile
 /SRS/GlassBR SRS.tex
 /SRS/GlassBR SRS.pdf
 /src/python
 /src/python/README.md
 /src/python/InputParameters.py
 /src/python/Calculations.py
 /src/python/Makefile
 /src/python/doxConfig
```

/src/java/GlassBR/Calculations.java /src/java/Makefile /src/java/README.md

```
/src/cpp/GlassBR
/src/cpp/ReadTable.cpp
/src/cpp/InputFormat.hpp
/src/cpp/Calculations.cpp
```

/src/swift/Calculations.swift

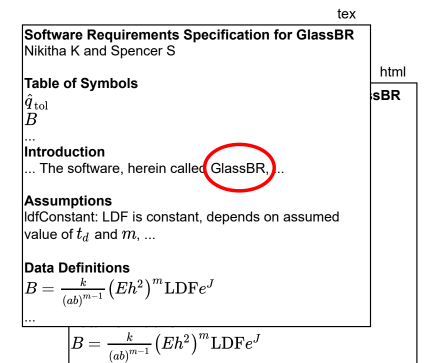
```
/src/csharp/Control.cs
```

. . .

...

alassbr Website/GlassBR SRS.html /Website/GlassBR/SRS.css /SRS/bibfile.bib /SRS/Makefile /SRS/GlassBR SRS.tex /SRS/GlassBR/SRS.pdf /src/python /src/python/README.md /src/python/InputParameters.py /src/python/Calculations.py /src/python/Makefile /src/python/doxConfig . . .

/src/java/GlassBR/Calculations.java /src/java/Makefile /src/java/README.md /src/cpp/GlassBR /src/cpp/ReadTable.cpp /src/cpp/InputFormat.hpp /src/cpp/Calculations.cpp /src/swift/Calculations.swift /src/csharp/Control.cs . . .



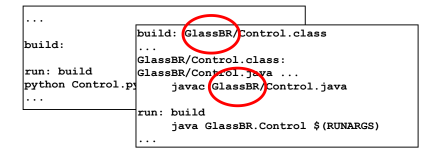
README.md

GlassBR Authors Nikitha K and Spencer S

How to Run the Program: In your terminal command line, enter the same directory as this README file. Then enter the following line

make run RUNARGS=input.txt

Configuration Files: SDF.txt, TSD.txt must be in the same directory as the executable to run successfully Versioning: Python Version 3.5.1



Calculations.py

```
## \file Calculations.pv
                                                                                       Calculations.java
# \author Nikitha Krithnan and W. Spencer Smith
# \briepackage (GlassBR)
       /** \file Calculations.java
. . .
## \brj
           \author Nikitha Krithnan and W. Spencer Smith
# ∖para
           \brief Provides functions for calculating the outputs
# \para
# \reti*/
def fur*
           public static double func B(InputParameters inParams, double J) throws IOException {
    out
             PrintWriter outfile:
    pri
             outfile = new PrintWriter(new FileWriter(new File("log.txt"), true));
    . . .
             outfile.println("function func_B called with inputs: {");
    out
             outfile.close():
    ret
             return 2.86e-53 /Math.pow(inParams.a * inParams.b. 7.0 - 1.0) *
                    Math.pow(7.17el0 * Math.pow(inParams.h, 2.0), 7.0) * inParams.LDF
                    * Math.exp(J):
           }
```



-	
Refname	DD:sdfTol
Label	Stress distribution factor (Function) based on Pbtol
Symbol	$J_{ m tol}$
Units	Unitless
Equation	(

$$J_{\rm tol} = \ln\left(\ln\left(\frac{1}{1-P_{\rm btol}}\right) \frac{\left(\frac{a}{1000}\frac{b}{1000}\right)^{m-1}}{k\left(E\cdot 1000\left(\frac{h}{1000}\right)^2\right)^m LDF}\right)$$

Description

J_{tol} in SRS.tex

Label & Stress distribution factor (Function) based on Pbtol

. . .

```
\\ \midrule \\
Symbol & ${J_{\text{tol}}}$
\\ \midrule \\
Units & Unitless
\\ \midrule \\
Equation & \begin{displaymath}
            {J {\text{tol}}}=\ln\left(\ln\left(\frac
                \{1\} \{1-\{P_{\det}\} \setminus \{b\} \setminus \{tol\}\} \}
                frac{\left(\frac{a}{1000} \frac{b
                {1000}\right) ^{m-1} {k \left (E\cdot
                {}1000 \left(\frac{h}{1000}\right)^{2}\
                right) ^{m} LDF \\right)
            \end{displaymath}
\\ \midrule \\
Description & ...
```

J_{tol} in SRS.html

```
....
Equation

<[{J_{\text{tol}}}=\ln\left(\ln\left(\frac{1}{1-{P_{\
    text{b}\text{tol}}}\right) \frac{\left(\frac{a
    }{1000} \frac{b}{1000}\right)^{m-1}}{k \left(E\cdot
    {}1000 \left(\frac{h}{1000}\right)^{2}\right)^{m}
    LDF}\right)\]
</td>
```

J_{tol} in Python

\brief Calculates stress distribution factor (
 Function) based on Pbtol

- # \param inParams structure holding the input values

```
def func_J_tol(inParams):
    outfile = open("log.txt", "a")
    print("function func_J_tol called with inputs: {",
        file=outfile)
    print(" inParams = ", end="", file=outfile)
    print("Instance of InputParameters object", file=
        outfile)
    print(" }", file=outfile)
    outfile.close()
```

```
return math.log(math.log(1.0 / (1.0 - inParams.
P_btol)) * ((inParams.a / 1000.0 * (inParams.b
/ 1000.0)) ** (7.0 - 1.0) / (2.86e-53 * (7.17
e10 * 1000.0 * (inParams.h / 1000.0) ** 2.0) **
7.0 * inParams.LDF)))
```

J_{tol} in Java

```
/** \brief Calculates stress distribution factor (
   Function) based on Pbtol
    \param inParams structure holding the input
        values
    \return stress distribution factor (Function)
       based on Pbtol
*/
public static double func_J_tol(InputParameters
    inParams) throws IOException {
    PrintWriter outfile;
    outfile = new PrintWriter(new FileWriter(new
        File("log.txt"), true));
    . . .
    return Math.log(Math.log(1.0 / (1.0 - inParams.
        P btol)) * (Math.pow(inParams.a / 1000.0 *
        (inParams.b / 1000.0), 7.0 - 1.0) / (2.86e)
        -53 * Math.pow(7.17e10 * 1000.0 * Math.pow(
        inParams.h / 1000.0, 2.0), 7.0) * inParams.
        LDF)));
```

}

J_{tol} in Drasil (Haskell)

```
tolStrDisFacEq :: Expr
tolStrDisFacEq = ln (ln (recip_ (exactDbl 1 $- sy pbTol
))
`mulRe` (((sy plateLen $/ exactDbl 1000) `mulRe` (sy
plateWidth $/ exactDbl 1000)) $^ (sy sflawParamM
$- exactDbl 1) $/
(sy sflawParamK `mulRe` ((sy modElas `mulRe`
exactDbl 1000 `mulRe`
square (sy minThick $/ exactDbl 1000)) $^ sy
sflawParamM) `mulRe` sy lDurFac)))
```

Jtol without Unit Conversion

```
tolStrDisFacEq :: Expr
tolStrDisFacEq = ln (ln (recip_ (exactDbl 1 $- sy pbTol
))
`mulRe` ((sy plateLen `mulRe` sy plateWidth) $^ (sy
sflawParamM $- exactDbl 1) $/
(sy sflawParamK `mulRe` ((sy modElas `mulRe`
square (sy minThick)) $^ sy sflawParamM) `mulRe` sy
lDurFac)))
```



Slide 32 of 38

- Health Goals
- Literate
- Code Gen
- Holistic
- Conclusion
- References

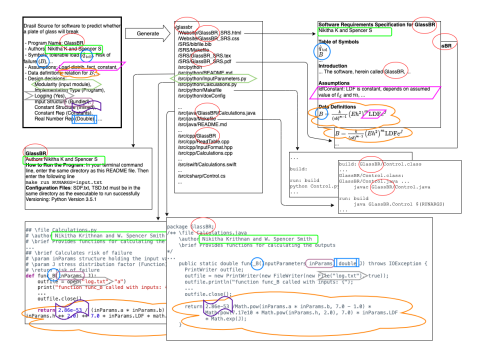
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Drasil (Carette et al., 2021)





Slide 34 of 38

- Health Goals
- Literate
- Code Gen
- Holistic
- Conclusion
- References

Holistic Treatment and Side Effects

- Sustainable and reproducible
- Can generate literate documents, if desired
- Pain point scores:
 - Lack of time:
 - Lack of dev exp: √
 - Lack of technology exp:
 - Freq of change: √
- Treats all pain points, and no side effects, but expensive medicine!



Slide 35 of 38

Health Goal

- Literate
- Code Gen
- Holistic
- Conclusion
- References

Concluding Remarks

- Documentation *does not have to be painful*
- Combine benefits of Literate Programming
 - · Emphasis on documentation, reproducibility
 - Organize information for a human being
- with benefits of Code Generation
 - Capture knowledge only once
 - Generate all things!
 - Refactoring by regenerating
- Codify as much knowledge as possible
- Domain experts work at domain expert level
- Consistent by construction
- Can address additional pain points
- Can absorb other treatment options, like testing, CI
- Requires additional research and "clinical trials"



Slide 36 of 38

- Health Goa Literate
- Code Ger
- Holistic
- Conclusion
- References

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References I

References II



- Health Goals
- Literate
- Code Gen
- Holistic
- Conclusion
- References

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Literate

Slide 38 of 38

- Holistic
- Conclusion
- References

- Holistic Medicine: 6 Websites for Finding Natural Healing Advice
- Pain & Spine Center
- The Symptoms of a Rotator Cuff Injury and What You Should Do
- 16 Books Featuring Books on the Cover
- Difference Between Naturopathic and Holistic Medicine