Decoupling Local Motions:
Binary Trees

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Preface

0.1 xxx

We thank xxx, xxx, and xxx for their comments on the manuscript.

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Chapter 1

Introduction

1.1 xxx

Note:
Mention here also PROMINENTLY things like Libraries, Code Index, Documentation.
It is especially important to point out how and where to find the codes that are being mentioned in the volumes.

1.2 Test of TeX Math macros

Try $a^2 = b^2 + c^2$ first and then
and
$a^2 = b^2 + c^2$

and also
\$ a^2 = b^2 + c^2 \$

to see what happens.
Ah: the first two work, but the last one doesn’t.
nil nil nil nil nil nil nil nil
Chapter 2

Literature References

[to be provided]