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language for
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declaration and
constraint; it
can be used to
produce
structured,
mathematical
descriptions. It
was developed
through
application to
the
specification
and design of
large, complex

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systems. It is
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component state,
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techniques never
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...

We may reason
about these
specifications

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using the proof techniques of mathematical logic. We may also refine a specification, yielding another description that is closer to executable code. Z is not intended for the description of non-functional

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properties, such
as usability,
performance,
size, and
reliability.

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then, is a

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mathematical
language with a
powerful struc-
turing
mechanism. In
combination with
natural
language, it can
be used to
produce formal
specifications. We
may reason about
these
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Refinement and the Z Schema Calculus - ScienceDirect

We explore the
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reasons for some of those differences. We also examine how a development might use both notations, thus giving a path to code from a Z specification. Some rules for switching between the notations are

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